Winter **

Flood Control Project Maintenance Levee Inspections

LMA District Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Summer **

Spring

	(March - May)	(June - August)	(September - November)	(December - February)
† Overall LMA Rating (Fall Only)				
	** Non-receipt of Summ Reports may effect o			
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated	ratings are not detern d using the same crite			ual maintenance
FALL INSPECTIONS: The overall maintena within the attached u			ation and maintenance de ended to be an indiction of	
Comments				

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Right	22.52

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/21/2020 - 4/21/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.00	Rating **	Α	Issue No.		23			
LM End	0.00	Issue Type +	Ма	Location *	N/A				
Category	Earthen Levee			GPS La	atituc	le/Longitude			
Calegory				Start		End			
Item		s & Maintena	nce		0		0		
пеш	Manuals				0		0		
DWR ID	DWR_NA0	010_01_s _ 201	3_23						
		Comn	nent Cod	de					
		Inspecto	or Comm	nent					
The LMA r	maintains a	a copy of the (D&M ma	nuals on file	e at	district office			

No Photos

LM Start	0.00	Rating **	Α	Issue No.		24	
LM End	0.00	Issue Type +	Ma	Location *		N/A	
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start		End	
Item	Emergency Supplies &				0		(
пеш	Equipmer	nt			0		c
DWR ID	DWR_NA0	010_01_s _ 201	3_24				
		Comn	nent Cod	de			
							_
		Inspecto	or Comm	nent			
The LMA h	nas adequa	ate supplies a	nd equip	ment for flo	ood i	response.	

No Photos

LM Start	0.00	Rating **	Α	Issue No.		25	
LM End	0.00	Issue Type +	Ма	Location *		N/A	
Category Earthen Levee		GPS La	atitud	e/Longitude			
Calegory				Start		End	
Item	Flood Pre	paredness &	Training		0		0
item					0		0
DWR ID	DWR_NA0	010_01_s _ 201	3_25				
		Comn	nent Cod	le			
			_				
		Inspecto	or Comm	ent			
LMA prepa	aredness a	ind training is	adequat	e for flood r	espo	onse.	
LMA prepa	aredness a	ind training is	adequat	e for flood r	espo	onse.	

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.00	Rating **	М	Issue No.		1185		
LM End	0.00	Issue Type +	Ма	Location *				
Category	Suppleme	ental GPS La			Supplemental GPS Latitude/Long			le/Longitude
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.34863	37 °	37.348637 °		
item				-120.95883	34 °	-120.958834 °		
DWR ID 19650								
		Comn	nent Cod	le				

Inspector Comment

DS_ID:19650 FS_ID:39091 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope and landward toe. Recommend removing vegetation along pipe alignment and landward toe to conduct proper inspection of structure and appurtenances. (DWR UCIP - W. Wylie)

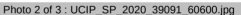
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS), elevation 65.1 feet, USGS Datum. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.02)].

FS Date: 4/8/2014 7:34:00 AM

LM Start	0.00	Rating **	М	Issue No.	1185 (cont)
LM End	0.00	Issue Type +	Ma	Location *	



Flapgate on WS toe.





Flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

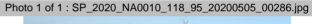
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.00	Rating **	М	Issue No.		1185 (cont)
LM End	0.00	Issue Type +	Ma	Location *		
Category	Suppleme	mental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.3486	37 °	37.348637
item			-120.9588	34 °	-120.958834	
DWR ID	19650					



Headwall on LS toe.

LM Start	0.00	Rating **	М	Issue No.		95	
LM End	2.53	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetation			37.3486	37 °	37.328311 °	
пеш						-120.933763 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_95				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						





View of the landside slope looking upstream. (Spring 2020)

Photo 1 of 1: SP_2020_NA0010_118_96_20200505_00287.jpg

LM Start	0.00	Rating **	М	Issue No.		96	
LM End	2.55	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start En		End	
Item	Vegetation			37.3486	37°	37.328220 °	
пеш				-120.958840 ° -120.933		-120.933584 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_96				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							



Looking upstream along the waterside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.12	Rating **	М	Issue No.	143			
LM End	0.12	Issue Type +	Ма	Location *	WS			
Category	Catagoria Earthen Levee			GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroachments			37.347444 °		37.347444 °		
пеш				-120.960311 ° -120.96		-120.960311 °		
DWR ID DWR_NA0010_01_s _ 2020_143								
		Comn	nent Cod	de				
TR : Tree	or limb							
Inspector Comment								



Downed tree limb should be removed from the waterside shoulder. (Spring 2020)

LM Start	0.34	Rating **	М	Issue No.		Issue No. 1186		1186
LM End	0.34	Issue Type +	Ма	Location *				
Category	Supplemental			GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P LMA Respo	P LMA Responsibility)5 °	37.344705°		
item				-120.96217	'6 °	-120.962176 °		
DWR ID	19651							

Comment Code

Inspector Comment

DS_ID:19651 FS_ID:39092 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Pipe has significant sediment buildup and shows some signs of corrosion at landward toe. Recommend cleaning sediment from inside pipe and check wall integrity. (DWR UCIP - W. Wylie)

FIÉLD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 18.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.35)]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_39092_60611.jpg



Flapgate and headwall visible off WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.34	Rating **	М	Issue No.	•	1186 (cont)
LM End	0.34	Issue Type +	Ма	Location *		
Category	Supplemental			GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.344705°		37.344705
item				-120.9621	76 °	-120.962176 °
DWR ID	19651					

Photo 2 of 3: UCIP_SP_2020_39092_60613.jpg



Flapgate and headwall visible off WS toe.

LM Start	0.34	Rating **	М	Issue No.	1186 (cont)
LM End	0.34	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39092_60612.jpg



Pipe and headwall visible off LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.60	Rating **	М	Issue No.		1187
LM End	0.60	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lati	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.34150	7 °	37.341507 °
item	DWR UCIP LMA Responsibility 37.3	-120.961283	3°	-120.961283 °		
DWR ID	19583					
Comment Code						

Inspector Comment

DS_ID:19583 FS_ID:39095 EP_NO: N/A

LM End

Repair Type: Non-Urgent Crossing Status: Found

0.60

UCIP Comments: 04/08/2014 Recommend removing vegetation pile

from waterward toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.62)]. FS Date: 4/8/2014

Ma

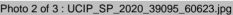
Location '

LM Start 0.60 Rating ** M Issue No. 1187 (cont)

Issue Type +



Flapgate and headwall visible on WS toe.





Flapgate and headwall visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.60	Rating **	М	Issue No.		1187 (cont)	
LM End	0.60	Issue Type +	Ma	Location *	ocation *		
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.34150)7 °	37.341507	•
item			-120.96128	33 °	-120.961283	0	
DWR ID	19583						



Pipe and headwall visible on LS toe.

LM Start	0.85	Rating **	A/W	Issue No.	1188	
LM End	0.85	Issue Type +	Ма	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.33982	9°	37.339829 °
item				-120.95862	11°	-120.958621 °
DWR ID	19584					
Comment Code						

Inspector Comment

DS_ID:19584 FS_ID:33524 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.87)]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_33524_60627.jpg



Pipe, flapgate, and headwall visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

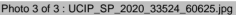
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.85	Rating **	A/W	Issue No.	o. 1188 (cont	
LM End	0.85	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.3398	29 °	37.339829 °
itelli			-120.9586	21 °	-120.958621 °	
DWR ID	19584					



Pipe and headwall visible on LS toe.

LM Start	0.85	Rating **	A/W	Issue No.	1188 (cont)
LM End	0.85	Issue Type +	Ma	Location *	





Pipe and headwall visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.93	Rating **	М	Issue No.	1189		_
LM End	0.93	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory						End	
Item	DWR UC	P LMA Respo	nsibility	37.33959	98 °	37.339598	0
пеш				-120.95720)2 °	-120.957202	0
DWR ID	19585						
Comment Code							

Inspector Comment

DS_ID:19585 FS_ID:39096 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Moderate erosion around headwall on landward toe. May or may not be an issue. Need to contact owner to determine status of crossing and to address erosion issue on landward side. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.95)]. FS Date: 4/8/2014

LM Start	0.93	Rating **	М	Issue No.	1189 (cont)
LM End	0.93	Issue Type +	Ma	Location *	



Flapgate, pipe, and headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39096_60631.jpg



Concrete headwall and pipe visible at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.93	Rating **	М	Issue No.	1189 (cont)	
LM End	0.93	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.33959	98 °	37.339598 °
itelli			-120.95720)2 °	-120.957202 °	
DWR ID	19585					



Flapgate, pipe, and headwall on WS toe.

LM Start	1.15	Rating **	A/W	Issue No.		1190
LM End	1.15	Issue Type +	Ма	Location *		
Category	Supplemental			GPS La	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.33800)5 °	37.338005 °
item				-120.95392	21 °	-120.953921 °
DWR ID	19586					
Comment Code						

Inspector Comment

DS_ID:19586 FS_ID:33543 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.17)]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_33543_60642.jpg



Pipe, headwall, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.15	Rating **	A/W	Issue No.	1	l190 (cont)
LM End	1.15	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	atitud	e/Longitude
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.3380	05 °	37.338005 °
пеш			-120.9539	21 °	-120.953921 °	
DWR ID	19586					

Photo 2 of 3: UCIP_SP_2020_33543_60643.jpg



Pipe, headwall, and flapgate visible on WS toe.

LM Start	1.15	Rating **	A/W	Issue No.	1190 (cont)
LM End	1.15	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_33543_60641.jpg



Headwall and pipe visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.32	Rating **	A/W	Issue No.		1191	_
LM End	1.32	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.33736	i1°	37.337361	0
пеш				-120.95087	'9 °	-120.950879	0
DWR ID	19587						
	Comment Code						

Inspector Comment

DS_ID:19587 FS_ID:33544 EP_NO: N/A

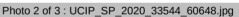
Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 12.8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). Pipe crosses through the levee at about a 45 degree angle to the crown. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.34)]. FS Date: 4/8/2014

LM Start	1.32	Rating **	A/W	Issue No.	1191 (cont)
LM End	1.32	Issue Type +	Ma	Location *	



Concrete headwall and flapgate visible at WS toe.





Concrete headwall and flapgate visible at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.32	Rating **	A/W	Issue No.	1191 (cont)		
LM End	1.32	Issue Type +	Ma	Location *			
Category	Suppleme	upplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.33736	61 °	37.337361	0
item			-120.95087	79 °	-120.950879	0	
DWR ID	19587						



Concrete headwall and pipe visible at LS toe.

LM Start	1.46	Rating **	М	Issue No.		1192	
LM End	1.46	Issue Type +	Ma	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.3368	66 °	37.336866 °	
item				-120.9485	20 °	-120.948520 °	
DWR ID	19588				·		

Comment Code

Inspector Comment

DS_ID:19588 FS_ID:39099 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Some sediment buildup inside pipe at LS toe. Recommend contacting owner to clear sediment buildup and check wall integrity through pipe section. (DWR UCIP - W. Wylie)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.48)]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_39099_60652.jpg



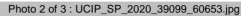
Pipe, flapgate, and concrete headwall visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.46	Rating **	М	Issue No.	1192 (cont)		
LM End	1.46	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.33686	66°	37.336866	0
item			-120.94852	20 °	-120.948520	0	
DWR ID	19588						





Pipe, flapgate, and concrete headwall visible on WS toe.

LM Start	1.46	Rating **	М	Issue No.	1192 (cont)
LM End	1.46	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39099_60651.jpg



Pipe and concrete headwall visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.67	Rating **	М	Issue No.	1193			
LM End	1.67	Issue Type +	Ma	Location *		Location *		
Category	Supplemental			Supplemental GPS Latitude/Lon			le/Longitude	
Calegory				Start End				
Item	DWR UC	P LMA Respo	onsibility	37.3364	59 °	37.336459 °		
item						-120.944803 °		
DWR ID	D 19589							
	Comment Code							

Inspector Comment

DS_ID:19589 FS_ID:33563 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Heavy sediment buildup in pipe at LS

toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 13.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 108 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.69)]. FS Date: 4/8/2014

LM Start	1.67	Rating **	М	Issue No.	1193 (cont)
LM End	1.67	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_33563_60661.jpg



Pipe, headwall, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_33563_60663.jpg



Pipe, headwall, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.67	Rating **	М	Issue No.	1193 (cont)	
LM End	1.67	Issue Type +	Ma	Location *		
Category	Suppleme	plemental			titud	le/Longitude
Calegory				Location * GPS Latitude/Lor Start y 37.336459 °	End	
Item	DWR UCI	P LMA Respo	LMA Responsibility		9°	37.336459 °
itelli				-120.94480)3 °	-120.944803 °
DWR ID	19589					



Pipe and headwall visible on LS toe.

1.81	Rating **	A/W	Issue No.		1194
1.81	Issue Type +	Ма	Location *		
Supplemental			GPS Latitude/Longitude		
			Start		End
DWR UC	P LMA Respo	onsibility	37.3356	12 °	37.335612 °
			-120.94253	32 °	-120.942532 °
19590					
	1.81 Suppleme	1.81 Issue Type + Supplemental DWR UCIP LMA Response	1.81 Issue Type + Ma Supplemental DWR UCIP LMA Responsibility	1.81 Issue Type + Ma Location * Supplemental GPS La Start DWR UCIP LMA Responsibility 37.33567 -120.94253	1.81 Issue Type + Ma Location * Supplemental GPS Latitud Start DWR UCIP LMA Responsibility 37.335612 ° -120.942532 °

Comment Code

Inspector Comment

DS_ID:19590 FS_ID:33564 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 14.2 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.83)]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_33564_60666.jpg



Pipe, flapgate, and headwall visible at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.81	Rating **	A/W	Issue No.	•	1194 (cont)
LM End	1.81	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Location * GPS Latitude/Lon Start 37.335612 ° 3	End	
Item	DWR UC	P LMA Respo	LMA Responsibility		12 °	37.335612 °
пеш				-120.94253	32 °	-120.942532 °
DWR ID	19590					



Pipe, flapgate, and headwall visible at WS toe.

LM Start	1.81	Rating **	A/W	Issue No.	1194 (cont)
LM End	1.81	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_33564_60665.jpg



Pipe and concrete headwall visible at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.95	Rating **	М	Issue No.		1195
LM End	1.95	Issue Type +	Ма	Location *		
Category	Supplemental			GPS La	titud	le/Longitude
Calegory	Category		Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.33437	7 °	37.334377 °
пеш				-120.94039	7 °	-120.940397 °
DWR ID	19591					
Comment Code						

Inspector Comment

DS_ID:19591 FS_ID:39100 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Need to contact owner to determine crossing status. Inlet drop box silted in and needs to be cleaned out.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DÉSĆ: 24-inch corrugated metal gravity drainage pipe through the levee, 9.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). Wooden barrier around drop inlet on the LS toe. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.98)].

FS Date: 4/8/2014

LM Start	1.95	Rating **	М	Issue No.	1195 (cont)
LM End	1.95	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39100_60670.jpg



Concrete headwall and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39100_60672.jpg



Pipe, flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.95	Rating **	М	Issue No.	•	1195 (cont)
LM End	1.95	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.33437	77 °	37.334377 °
itelli				-120.94039	97 °	-120.940397 °
DWR ID	19591					



Wooded barrier around drop-inlet on LS toe.

LM Start	1.98	Rating **	М	Issue No.		99		
LM End	1.98	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee	GPS Latitude/Longitude					
Calegory			Start		End			
Item	Animal Co	ontrol		37.3341	73 °	37.334173 °		
пеш				-120.939886 °		-120.939886 °		
DWR ID	DWR_NA0	010_01_s _ 202	20_99					
		Comn	nent Cod	le				
A3 : No roo compact o		le, but rodent rows.	burrows	visible; nee	ed to	backfill and		
Inspector Comment								
Rodent bu	Rodent burrows on both sides of the levee.							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.06	Rating **	М	Issue No.	1196			
LM End	2.06	Issue Type +	Ма	Location *				
Category	Suppleme	GPS Latitude/Longitude						
Calegory	Sta					End		
Item	DWR UC	P LMA Respo	onsibility	37.3336	53 °	37.333653 °		
пеш				-120.9387	70 °	-120.938770 °		
DWR ID	19570							
Comment Code								

Inspector Comment

DS_ID:19570 FS_ID:39123 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Unable to find inlet on landward toe. Recommend clearing vegetation on landward side to properly inspect

inlet. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.08)].

FS Date: 4/8/2014

LM Start	2.06	Rating **	М	Issue No.	1196 (cont)
LM End	2.06	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39123_60675.jpg



Pipe and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39123_60676.jpg



Pipe and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.06	Rating **	М	Issue No.	1196 (cont)	
LM End	2.06	Issue Type +	Ma	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.33365	3 °	37.333653 °
itelli				-120.93877	o°	-120.938770 °
DWR ID	19570					



Wooded barrier around drop-inlet on LS toe.

LM Start	2.20	Rating **	N	Issue No.		110			
LM End	2.20	Issue Type +	Ма	Location *		LS			
Category	evee	GPS Latitude/Longitude							
Category				Start		End			
Item	Trim / Thi	n Trees		37.331820 °		37.331820 °			
пеш	item					-120.937605 °			
DWR ID	DWR_NA0	010_01_f _ 201	8_110						
		Comn	nent Cod	de					
T5 : Tree s	stumps.								
	Inspector Comment								
Tree stump on landside slope should be removed.									



View of tree stump on landside slope. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.22	Rating **	A/W	Issue No.	1197				
LM End	2.22	Issue Type +	Ма	Location *					
Category	Suppleme	ental	GPS Latitude/Longitude						
Calegory			Start						
Item	DWR UC	P LMA Respo	nsibility	37.33161	1 °	37.331611 °			
пеш				-120.93745	5 °	-120.937455 °			
DWR ID	19571								
Comment Code									

Inspector Comment

DS_ID:19571 FS_ID:39125 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 12.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). Wooden barrier around drop inlet on the LS toe. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.25)].

FS Date: 4/8/2014

LM Start	2.22	Rating **	A/W	Issue No.	1197 (cont)
LM End	2.22	Issue Type +	Ma	Location *	



Pipe and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39125_71308.jpg



Pipe and headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.22	Rating **	A/W	Issue No.		1197 (cont)
LM End	2.22	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.3316	11 °	37.331611 °
пеш					55 °	-120.937455 °
DWR ID	19571					



Pipe and headwall on LS toe.

LM Start	2.50	Rating **	A/W	Issue No.	1198		
LM End	2.50	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory	itegory			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.32861	9 °	37.328619°	
item					9°	-120.934369 °	
DWR ID	19572						
Comment Code							

Inspector Comment

DS_ID:19572 FS_ID:33568 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.52)]. FS Date: 4/8/2014

Photo 1 of 3 : UCIP_SP_2020_33568_60679.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

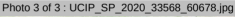
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.50	Rating **	A/W	Issue No. 1198 (cont)		
LM End	2.50	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	37.32861	9 °	37.328619 °	
itelli			-120.93436	69°	-120.934369 °	
DWR ID	19572					



Pipe, headwall, and flapgate on WS toe.

LM Start	2.50	Rating **	A/W	Issue No.	1198 (cont)
LM End	2.50	Issue Type +	Ma	Location *	





Pipe and headwall on LS toe.

LM Start	2.58	Rating **	A/W	Issue No.	113			
LM End	2.58	Issue Type +	Ma	Location *	WS			
Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Slope Stability			37.327936 °		37.327936 °		
пеш				-120.9330	-120.933013 °			
DWR ID	DWR_NA0	010_01_f _ 201	8_113					
		Comn	nent Cod	de				
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.								
	Inspector Comment							
There is da	There is damage caused by vehicle traffic over the levee.							





Slope damage by vehicle traffic. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.67	Rating **	М	Issue No.	1199		
LM End	2.67	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.32736	2°	37.327362 °	
пеш				-120.93159	1 °	-120.931591 °	
DWR ID	19573						
	Comment Code						

Inspector Comment

DS_ID:19573 FS_ID:39127 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Sedimentation in pipe at landward toe.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7.3 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.70)]. FS Date: 4/8/2014

LM Start	2.67	Rating **	М	Issue No.	1199 (cont)
LM End	2.67	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39127_60688.jpg



Pipe, flapgate, and headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39127_60689.jpg



Pipe, flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.67	Rating **	М	Issue No.	No. 1199 (cont)	
LM End	2.67	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
ltom	DWR UCI	VR UCIP LMA Responsibility			32 °	37.327362 °
Item			-120.93159	91 °	-120.931591 °	
DWR ID	19573					



Pipe and headwall on LS toe.

LM Start	2.99 Rating ** M			Issue No.		114	
LM End	2.99	Issue Type +	Ma	Location *	Location * LS		
Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Animal Co	ontrol		37.3233	28 °	37.323328	
item				-120.9295	21 °	-120.929521	
DWR ID DWR_NA0010_01_f _ 2018_114							
Comment Code							

A2 : Repair the levee slope damaged by livestock and prevent large animal access.

Inspector Comment

Slope damage caused by livestock on both landside and waterside slope.

Photo 1 of 1: SP_2020_NA0010_118_114_20200506_00292.jpg



Slope damage from livestock activity. (Spring 2020)

LM Start	3.06	Rating **	A/W	Issue No.		104	
LM End	3.06	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Animal Co	ontrol		37.32249	99 °	37.322499 °	
itom				-120.92898	36 °	-120.928986 °	
DWR ID DWR_NA0010_01_f _ 2017_104							
Comment Code							
A2 : Penair the levee slope damaged by livestock and prevent large							

A2 : Repair the levee slope damaged by livestock and prevent large animal access.

Inspector Comment

Slope damage caused by foot traffic.

Photo 1 of 1 : SP_2020_NA0010_118_104_20200225_00018.jpg



Looking northeast at the landside slope. (Fall 2017)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.10	Rating **	М	Issue No.		115	
LM End	3.10	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.3219	03 °	37.321903 °	
пеш	-120.928748 °					-120.928748 °	
DWR ID	DWR_NA0	010_01_f _ 201	8_115				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Damage caused by livestock traffic.							



View of erosion path looking downstream. (Fall 2018)

LM Start	3.13	Rating **	М	Issue No.	108			
LM End	3.13	Issue Type +	Ма	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		37.321488 °		37.321488 °		
пеш				-120.928758 °		-120.928758 °		
DWR ID	DWR_NA0	010_01_s _ 201	7_108					
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment								
Slope damage caused by animal traffic on landside toe.								

Photo 1 of 1 : SP_2020_NA0010_118_108_20200225_00019.jpg



Looking west at slope damage caused by animal traffic.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.13 Rating ** M		Issue No.		1200		
LM End	3.13	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory	Category					End	
Item	DWR UC	DWR UCIP LMA Responsibility			1°	37.321444 °	
пеш				-120.92876	1 °	-120.928764 °	
DWR ID	19574						
Comment Code							

Inspector Comment

DS_ID:19574 FS_ID:39128 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Some minor erosion around headwall on

LS toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.16)]. FS Date: 4/8/2014

LM Start	3.13	Rating **	М	Issue No.	1200 (cont)
LM End	3.13	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39128_60702.jpg



Pipe, Flapgate, and headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39128_60700.jpg



Pipe, Flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.13	Rating **	М	Issue No. 1200 (con		1200 (cont)
LM End	3.13	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.3214	44 °	37.321444°
itein			-120.9287	64 °	-120.928764°	
DWR ID	19574					



Pipe and headwall on LS toe.

	1						
LM Start	3.16	Rating **	U	Issue No.		144	
LM End	10.69	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Vegetatio	n		37.3210	71 °	37.283679 °	
пеш				-120.928799 °		-120.833221 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_144				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_118_144_20200506_00294.jpg



View of vegetation on the waterside slope. (Spring 2020)

LM Start	3.16	Rating **	М	Issue No.		10
LM End	3.16	Issue Type +	Ма	Location *	LS	
Category Earthen Levee GPS Latitude/Longitude						
Start End						End
Item	Animal Co	ontrol		37.3210	53 °	37.321053 °
пеш				-120.9287	85 °	-120.928785 °
DWR ID DWR_NA0010_01_s _ 2012_10						
Comment Code						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Several rodent holes noted within this section. Rodent hole noted on landside shoulder next to fence pole.

Photo 1 of 1: SP_2020_NA0010_118_10_20200225_00008.jpg



Looking at typical view of rodent holes on landward slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.18	Rating **	М	Issue No.	116		
LM End	3.18	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Animal Co	ontrol		37.320725 °		37.320725 °	
пеш		-120.928837 ° -120.92883				-120.928837 °	
DWR ID	DWR_NA0	010_01_f _ 201	8_116				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						
Several ro	Several rodent holes noted in this section.						



View of landside slope with rodent holes. (Fall 2018)

LM Start	3.23	Rating **	М	Issue No.		117	
LM End	3.90	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.320029 °		37.311311 °	
пеш				-120.928556 ° -120.927310 °			
DWR ID	DWR_NA0	010_01_f _ 201	8_117			·	
		Comn	nent Coc	le			
DT : Ditch							
	Inspector Comment						
Earthen di	Earthen ditch along landside toe.						

Photo 1 of 1 : SP_2020_NA0010_118_117_20200225_00030.jpg



Earthen ditch along landside toe. (Fall 2018)

LM Start	3.32	Rating **	М	Issue No.		145	
LM End	3.48	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Vegetatio	n		37.3190	20°	37.316989 °	
item				-120.927643 °		-120.926395 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_145				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.47	Rating **	U	Issue No.	1201		
LM End	3.47	Issue Type +	Ма	Location *			
Category	GPS Latitude/Longitude						
Calegory	legory				Start End		
Item	DWR UC	P LMA Respo	onsibility	37.3171	6 °	37.317116	0
пеш				-120.9264	51 °	-120.926451	0
DWR ID 19575							
	Comment Code						

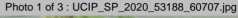
Inspector Comment

DS_ID:19575 FS_ID:53188 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 11/01/2018 Pipe continues to rust through, causing the pipe to collapse on the LS. Sediment buildup visible from the LS inlet. Loss of soil just above the LS concrete headwall and along the LS slope. Crossing remains Urgent due to the levee slope issues and pipe failure through the levee. (O. Magana - DWR UCIP)07/19/2016 Same as previous inspection. Erosion present on LS slope. (DWR UCIP - O. Magana)04/08/2014 Pipe rusted through at Springline on LS toe. Flapgate blocked by sediment on WS toe. Heavy sediment on both ends of pipe. Need to contact owner to address issues. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 9.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.50)]. FS Date: 11/1/2018 12:49:00 PM

LM Start	3.47	Rating **	U	Issue No.	1201 (cont)
LM End	3.47	Issue Type +	Ma	Location *	





Pipe, headwall, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_53188_60706.jpg



Pipe and headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.47	Rating **	U	Issue No.	No. 1201 (con	
LM End	3.47	Issue Type +	Ma	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.31711	16 °	37.317116 °
itelli				-120.92645	51 °	-120.926451 °
DWR ID	19575					



Pipe and headwall on LS toe.

LM Start	3.87	Rating **	U	Issue No.		2	
LM End	3.90	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.3117	98 °	37.311341 °	
item			-120.927670 °		-120.927365 °		
DWR ID	DWR_NA0	010_01_s _ 201	2_2				
		Comn	nent Cod	de			
A1 : Extern	minate rod	ents and back	fill and o	compact or	grou	t burrows.	
	Inspector Comment						
Several roo	Several rodent burrows are along this section of the levee.						



View of rodent burrows in this section looking downstream. (Fall 2019)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.92	Rating **	М	Issue No.	1202		
LM End	3.92	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory			Start		End		
DWR UCIP Field Study		37.31117	8 °	37.311178°			
-120.927007 ° -120.9270					-120.927007 °		
DWR ID 19576							
Comment Code							

Inspector Comment

DS_ID:19576 FS_ID:39132 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Slide gate missing from WS. No closure device, but degrading of levee at Highway 140 is lower than pipe, so this does not appear to be a critical issue. Also dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - W. Wylie)

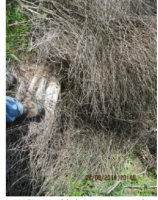
FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 3.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 100 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.95)]. FS Date: 4/8/2014

LM Start	3.92	Rating **	М	Issue No.	1202 (cont)	
LM End	3.92	Issue Type +	En	Location *		



Slide gate missing on WS toe with heavy vegetation camouflauging pipe

Photo 2 of 3: UCIP_SP_2020_39132_60720.jpg



Slide gate missing on WS toe with heavy vegetation camouflauging pipe

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating
A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating
A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence
D: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.92	Rating **	М	Issue No. 1202 (c		1202 (cont)	
LM End	3.92	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P Field Study		37.3111	78 °	37.311178	0
item				-120.9270	07 °	-120.927007	0
DWR ID	19576						



Concrete headwall in heavy vegetation at LS toe.

LM Start	3.93	Rating **	М	Issue No.	1203	
LM End	3.93	Issue Type +	En	Location *		
Supplemental			GPS Latitude/Longitude			
Category			Start		End	
DWR UCIP Field Study		37.311157 °		37.311157 °		
					-120.926919 °	
DWR ID 19606						
Comment Code						

Inspector Comment

DS_ID:19606 FS_ID:39133 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/08/2014 Need to contact owner to determine status of crossing inlet and outlet not found. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 12-inch reinforced concrete irrigation discharge pipe through the levee, 3.5 feet below the crown. 12-inch concrete standpipe off each side of the levee. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/8/2014

Photo 1 of 2: UCIP_SP_2020_39133_60725.jpg



12-inch concrete standpipe off WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.93	Rating **	М	Issue No.	1203 (cont)	
LM End	3.93	Issue Type +	En	Location *		
Category				GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P Field Study		37.3111	57 °	37.311157 °
item	em				19 °	-120.926919 °
DWR ID	19606					·



12-inch concrete standpipe off LS toe.

		D-4: **		Innua Na		-		
LM Start	3.98	Rating **	U	Issue No.		5		
LM End	4.05	Issue Type +	En	Location *	LS			
Cotogon/ Earthen Levee				GPS La	atitud	e/Longitude		
Category	Category					End		
Item	Encroach	ments		37.3108	37 °	37.310003 °		
item	item				82 °	-120.925313 °		
DWR ID	DWR_NA0	010_01_s _ 201	2_5					
		Comn	nent Cod	de				
DT : Ditch								
Inspector Comment								
Irrigation ditch at landside toe.								



Looking south at irrigation ditch at the landside toe. (Spring 2020)

LM Start	3.99	Rating **	М	Issue No.		118	1			
LM End	4.25	Issue Type +	En	Location *		LS	1			
Category Earthen Levee				GPS La	atitud	e/Longitude				
Calegory				Start		End				
Item	Encroach	ments		37.3106	93 °	37.307895	>			
item				-120.9260	24 °	-120.922935	>			
DWR ID	DWR_NA0	010_01_f _ 201	8_118				1			
		Comn	nent Cod	de						
FE : Fence)						1			
	Inspector Comment									
Fence alor	Fence along landside toe.									



View of fence along landside toe. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	4.08	Rating **	U	Issue No.	146				
LM End	10.69	Issue Type +	Ma	Location *	LS				
Earthen Levee				GPS La	atitud	e/Longitude			
Calegory	ategory					End			
Item	Vegetatio	Vegetation			34 °	37.283679			
пеш	item				82 °	-120.833221 '			
DWR ID	DWR_NA0	010_01_s _ 202	20_146						
		Comn	nent Coo	de					
V1 : Control annual grass and weeds on the levee slopes and easements.									
	Inspector Comment								

Photo 1 of 1: SP_2020_NA0010_118_146_20200506_00296.jpg



Vegetation growing along the landside slope. (Spring 2020)

LM Start	4.13	Rating **	М	Issue No.		1204	
LM End	4.13	Issue Type +	Ма	Location *			
Category			GPS Latitude/Longitude				
Category				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.30908	80 °	37.309080 °	
пеш				-120.92444	l2°	-120.924442 °	
DWR ID	19607					·	
	Comment Code						

Inspector Comment

DS_ID:19607 FS_ID:39134 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Pipe appears sleeved with a 12-inch steel pipe with a slide gate at the LS toe. No identified authorization for changes to this crossing. Need to contact owner to obtain additional information about the modifications to crossing. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.16)]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_39134_60730.jpg



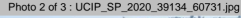
Concrete headwall and 48-inch flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	4.13	Rating **	М	Issue No. 1204 (d		1204 (cont)
LM End	4.13	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.30908	80 °	37.309080 °
item				-120.9244	42 °	-120.924442 °
DWR ID	19607					





Assumed pipe exists under pump at LS toe.

LM Start	4.13	Rating **	М	Issue No.	1204 (cont)
LM End	4.13	Issue Type +	Ма	Location *	



Concrete inlet, slidegate, and concrete headwall at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	4.13 Rating ** M			Issue No.	ssue No. 1205		
LM End	4.13	Issue Type +	En	Location *			
Category	GPS Latitude/Longitude						
Calegory	Category					End	
Item	DWR UC	P Field Study		37.30906	33 °	37.309063	0
пеш			-120.92444	49 °	-120.924449	0	
DWR ID 24866							
	Comment Code						

Inspector Comment

DS_ID:24866 FS_ID:39138 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Need to contact owner to get details of crossing. (DWR UCIP - W. Wylie)

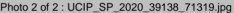
FIELD_STRUCT_DESC: 12-inch steel drainage discharge pipe through the levee, 2.5 feet below the crown. 12-inch steel pipe, vent, and pump on stand visible on the landside (LS) slope. 10-inch polyvinyl chloride (PVC) pipe visible on the waterside (WS) slope.

FS Date: 4/8/2014

LM Start	4.13	Rating **	М	Issue No.	1205 (cont)
LM End	4.13	Issue Type +	En	Location *	



View of pipe visible on landward side.





Pipe through existing 48 inch pipe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	4.18	Rating **	М	Issue No.		105
LM End	4.18	Issue Type +	Ma	Location *	LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Itom	Item Animal Control			37.3084	58 °	37.308458 °
пеш				-120.923942 °		-120.923942 °
DWR ID	DWR_NA0	010_01_f _ 201	7_105			
		Comn	nent Cod	de		
A1 : Extern	minate rod	ents and back	fill and o	compact or	grou	it burrows.
Inspector Comment						
There are	several ro	dent holes not	ed at thi	s location.		

No Photos

LM Start	4.25	Rating **	М	Issue No.		1206	
LM End	4.25	Issue Type +	Ма	Location *			
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility				37.307930 ° 37.3		0
пеш				-120.9230	57 °	-120.923057	0
DWR ID 19608							
Comment Code							

Inspector Comment

DS_ID:19608 FS_ID:39140 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation and fence limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward side. Recommend obtaining access to landward toe and removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.9 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.27)]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_39140_60733.jpg



Pipe, flapgate, and headwall visible at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

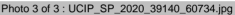
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	4.25	Rating **	М	Issue No.	1	206 (cont)
LM End	4.25	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	gory					End
Item	DWR UC	IP LMA Respo	onsibility	37.3079	30 °	37.307930 °
itelli				-120.9230	57 °	-120.923057 °
DWR ID	19608					



Pipe, flapgate, and headwall visible at WS toe.

LM Start	4.25	Rating **	М	Issue No.	1206 (cont)
LM End	4.25	Issue Type +	Ma	Location *	





Concrete headwall at LS toe.

	1					
LM Start	4.26	Rating **	М	Issue No.		102
LM End	4.26	Issue Type +	Ma	Location *	LS	
Category Earthen Levee				GPS La	atitud	le/Longitude
Category			Start		End	
Item	Animal Control			37.307826°		37.307826 °
item			-120.922735 °		-120.922735 °	
DWR ID	DWR_NA0	010_01_s _ 201	9_102			
		Comn	nent Coo	de		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	4.69	Rating **	М	Issue No.		1207	
LM End	4.69	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Category				Start		End	
Item	DWR UCIP LMA Responsibility			37.30240	3°	37.302408 °	
item				-120.92093	1°	-120.920931 °	
DWR ID	19609						
	Comment Code						

Inspector Comment

DS_ID:19609 FS_ID:39141 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward side. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.72)]. FS Date: 4/8/2014

LM Start	4.69	Rating **	М	Issue No.	1207 (cont)
LM End	4.69	Issue Type +	Ma	Location *	



Pipe, flapgate, and headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39141_60738.jpg



Pipe, flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	4.69	Rating **	М	Issue No.	1207 (cont)	
LM End	4.69	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.30240)8 °	37.302408 °
itelli				-120.92093	31 °	-120.920931 °
DWR ID	19609					



Pipe and concrete headwall on LS toe.

LM Start	4.69	Rating **	U	Issue No.		9			
LM End	4.69	Issue Type +	Ма	Location *	LS				
Category	Earthen L	evee	GPS La	atitud	le/Longitude				
Calegory				Start		End			
Item	Animal Co	ontrol		37.3023	98 °	37.302398°			
item				-120.920920 °		-120.920920 °			
DWR ID	DWR_NA0	010_01_s _ 201	3_9						
		Comn	nent Cod	le					
	A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment									
Levee land	Levee landside toe damaged by livestock.								



View of damage to the landside slope. (Spring 2020)

LM Start	4.77	Rating **	М	Issue No.		107		
LM End	5.32	Issue Type +	En	Location *	LS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Category			Start		End			
Item	Encroachments				69°	37.300396°		
item	GIII		-120.920660 °		-120.912625 °			
DWR ID	DWR_NA0	010_01_s _ 201	9_107			·		
		Comn	nent Cod	de				
DT : Ditch								
	Inspector Comment							



Looking upstream at an irrigation ditch along the landside toe. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	5.02	Rating **	М	Issue No.	1208	
LM End	5.02	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	atitud	e/Longitude
Category			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2989	17 °	37.298917°
пеш				-120.9172	62 °	-120.917262 °
DWR ID	19610					
Comment Code						

Inspector Comment

DS_ID:19610 FS_ID:39143 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Non-functional -- sediment buildup against flapgate and inlet buried at landward side. (DWR UCIP - W. Wylie)

FIÉLD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.05)]. FS Date: 4/8/2014

LM Start	5.02	Rating **	М	Issue No.	1208 (cont)
LM End	5.02	Issue Type +	Ma	Location *	

Photo 1 of 2 : UCIP_SP_2020_39143_60740.jpg



Flapgate and headwall visible at WS toe.

Photo 2 of 2: UCIP_SP_2020_39143_60739.jpg



Flapgate and headwall visible at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	5.92	Rating **	М	Issue No.	1209		
LM End	5.92	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.30361	2 °	37.303612 °	
пеш				-120.90370	4 °	-120.903704 °	
DWR ID	19611						
Comment Code							

Inspector Comment

DS_ID:19611 FS_ID:39151

EP_NO: N/A Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. Landward side filled in with soil. Need to contact owner. If crossing is no longer used need to coordinate with CVFPB for proper

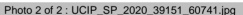
abandonment. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.95)]. FS Date: 4/8/2014

LM Start	5.92	Rating **	М	Issue No.	1209 (cont)
LM End	5.92	Issue Type +	Ма	Location *	



Pipe, concrete headwall, and flapgate visible on WS toe.





Top of concrete headwall just visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	6.08	Rating **	М	Issue No.		147	
LM End	6.13	Issue Type +	Ma	Location *	CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.3041	22 °	37.304453 °	
item				-120.9009	58 °	-120.900131 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_147			·	
		Comn	nent Cod	de			
V9 : Keep	the crown	roadway free	of veget	ation.			
Inspector Comment							

No Photos

LM Start	6.10	Rating **	М	Issue No.		1210	
LM End	6.10	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.3042	32 °	37.304232	0
пеш				-120.9007	06 °	-120.900706	0
DWR ID	19612						
		Comn	nent Cod	le			

Inspector Comment

DS_ID:19612 FS_ID:39152 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. Pipe completely blocked by soil on LS toe due to animal activity. Slide gate blocked open. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 13.1 feet below the crown. Walkway to slide gate at the concrete headwall on the landside (LS) toe. Flap gate at the concrete headwall on the waterside (WS) toe. Brass cap No. 90 bench mark (BM) on the headwall on the LS. Pipe crosses the levee at an angle. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.13)].

FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_39152_60745.jpg



Slidegate at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	6.10	Rating **	М	Issue No.	1210 (cont)		
LM End	6.10	Issue Type +	Ma	Location *			
Category	Suppleme	plemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.30423	2 °	37.304232 °	
item				-120.90070	6 °	-120.900706 °	
DWR ID	19612						



Pipe, concrete headwall, slidegate, and metal walkway on LS toe.

LM Start	6.10	Rating **	М	Issue No.	1210 (cont)
LM End	6.10	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39152_60743.jpg



Flapgate on concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	6.39	Rating **	М	Issue No.	1211		
LM End	6.39	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.30445	9°	37.304459	۰
пеш				-120.89586	3°	-120.895863	٥
DWR ID	19613						
	Comment Code						

Inspector Comment

DS_ID:19613 FS_ID:39154 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - W. Wylie)

FIÉLD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Slide gate on the landside (LS) end next to a 48-inch concrete riser with walkway over the top. Brass cap No. 90 bench mark (BM) on the headwall on the LS. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.40)].

FS Date: 4/8/2014

LM Start	6.39	Rating **	М	Issue No.	1211 (cont)
LM End	6.39	Issue Type +	Ma	Location *	



Pipe, flapgate, and concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39154_60760.jpg



Pipe, flapgate, and concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	6.39	Rating **	М	Issue No.	•	1211 (cont)
LM End	6.39	Issue Type +	Ma	Location *		
Category	Suppleme	mental		GPS Latitude/Longitude/Lon		le/Longitude
Calegory			Start			End
Item	DWR UC	P LMA Respo	onsibility	37.30445	9 °	37.304459 °
пеш				-120.89586	3°	-120.895863 °
DWR ID	19613					



Metal walkway over concrete standpipe next to slide gate on LS toe.

LM Start	6.41	Rating **	М	Issue No.		148	
LM End	6.52	Issue Type +	Ма	Location *		CR	
Category	evee	GPS La	atitud	e/Longitude			
Calegory				Start		End	
Item	Vegetatio	37.304349 °		37.304075 °			
пеш	item				95 °	-120.893576 °	
DWR ID	DWR_NA0	010_01_s _ 202	0_148				
		Comn	nent Cod	le			
V9 : Keep	the crown	roadway free	of veget	ation.			
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	6.61	Rating **	М	Issue No.	1212		
LM End	6.61	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.30381	5 °	37.303815 °	
пеш				-120.89195	55 °	-120.891955 °	
DWR ID	19614						
Comment Code							

Inspector Comment

DS_ID:19614 FS_ID:49962 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

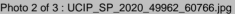
UCIP Comments: 7/19/2016 Same as previous inspection. Outlet and inlet are under water. (DWR UCIP - O. Magana)4/08/2014 Flapgate blocked by sedimentation at WS toe. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. Also recommend clearing vegetation from both waterward and landward toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.8 feet below the crown. Wooden fence around a 4-foot by 4-foot drop inlet on the landside (LS) toe. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the LS. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.64)]. FS Date: 7/19/2016

LM Start	6.61	Rating **	М	Issue No.	1212 (cont)
LM End	6.61	Issue Type +	Ма	Location *	



Pipe and flapgate visible on WS toe.





Pipe and flapgate visible at WS toe. Flapgate blocked by sedementation on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	6.61	Rating **	М	Issue No.	1212 (cont)	
LM End	6.61	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.3038	15 °	37.303815 °
item				-120.8919	55 °	-120.891955 °
DWR ID	19614					



Wooden barrier around drop inlet on LS toe. Excess vegetation.

LM Start	6.86	Rating **	М	Issue No.	1213		
LM End	6.86	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
				Start		End	
Item	DWR UC	onsibility	37.30209	98 °	37.302098°		
item				-120.88794	ı3°	-120.887943 °	
DWR ID	19615						
Comment Code							

Inspector Comment

DS_ID:19615 FS_ID:50077 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/19/2016 Potential LS slope damage--difficult to determine due to dense vegetation. Limited access on WS toe due to wire fence. (DWR UCIP - O. Magana)4/08/2014 Slide gate blocked by debris at LS toe. Flapgate won't close because of debris. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 10.3 feet below the crown. Slide gate on the landside (LS) toe. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the LS. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.90)].
FS Date: 7/19/2016

Photo 1 of 3: UCIP_SP_2020_50077_60768.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	6.86	Rating **	М	Issue No.	1213 (cont)	
LM End	6.86	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.30209	98 °	37.302098 °
itelli			-120.88794	13 °	-120.887943 °	
DWR ID	19615					



Pipe, concrete headwall, and slidegate on LS toe. Debris blocking closure of slidegate.

LM Start	6.86	Rating **	М	Issue No.	1213 (cont)
LM End	6.86	Issue Type +	Ma	Location *	



View of WS--fence limits access to flap gate.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	7.18	Rating **	U	Issue No.	1214			
LM End	7.18	Issue Type +	Ма	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory						End		
Item	DWR UC	P LMA Respo	nsibility	37.3000	55 °	37.300055 °		
пеш				-120.8829	39°	-120.882939 °		
DWR ID	19616							
Comment Code								

Inspector Comment

DS_ID:19616 FS_ID:53412 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

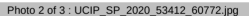
UCIP Comments: 11/01/2018 Pipe continues to corrode through. Voids (undermining) along pipe invert are visible from the LS. Potential undermining caused by erosion under concrete apron on the WS. Crossing remains Urgent due to the pipe failure. (O. Magana - DWR UCIP)04/08/2014 Pipe failing and corroded through at LS toe. Need to contact owner to determine status of crossing. Also dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5.1 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 90 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 7.21)]. FS Date: 11/1/2018 1:02:00 PM

LM Start	7.18	Rating **	U	Issue No.	1214 (cont)
LM End	7.18	Issue Type +	Ma	Location *	



Pipe, concrete headwall, and flapgate on WS toe.





Flapgate and concrete headwall on WS toe.

*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable A/W: Acceptable but Monitor & Maintain En : Enforcement

* Issue Type

Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	7.18	Rating **	U	Issue No.		1214 (cont)
LM End	7.18	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.30005	55 °	37.300055 °
пеш			-120.88293	39 °	-120.882939 °	
DWR ID	19616					·



Pipe and Concrete headwall visible on LS toe.

LM Start	7.29	Rating **	М	Issue No.		1215	
LM End	7.29	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UC	P Field Study		37.2999	31 °	37.299931 °	
item				-120.8809	47 °	-120.880947 °	
DWR ID	19617						
Comment Code							

Inspector Comment

DS_ID:19617 FS_ID:39160 EP_NO: 4425

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Recommend contacting owner to determine status of crossing. No pump was found on waterwaard side (riverbank). If crossing is no longer used need to coordinate with CVFPB for proper abandonment. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch concrete encased steel irrigation discharge pipe through the levee, 13.6 feet below the crown. Pipe encased in 6-inches of concrete through the levee. 5-foot by 7-foot concrete distribution box on the waterside (WS). 20-inch concrete standpipe at the landside (LS) toe. Pump on the riverbank, accessible by walkway platform, pump not found. Concrete cutoff walls around pipe in line with the levee shoulders. Pipe extends to 36-inch concrete pipes on both sides of the levee. (Plans to install an irrigation pipeline through the levee authorized under Permit No. 4425, 1964 - James J. Stevinson, a Corporation). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 4/8/2014

Photo 1 of 3: UCIP_SP_2020_39160_60776.jpg



Pipe visible under water in concrete box riser on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

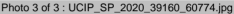
LM Start	7.29	Rating **	М	Issue No.	1215 (cont)		
LM End	7.29	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UCI	UCIP Field Study		37.2999	31 °	37.299931 °	
item			-120.8809	47 °	-120.880947 °		
DWR ID	19617						

Photo 2 of 3: UCIP_SP_2020_39160_60775.jpg



5'X7' concrete box riser on WS toe.

LM Start	7.29	Rating **	М	Issue No.	1215 (cont)
LM End	7.29	Issue Type +	En	Location *	





20-inch concrete standpipe off LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	7.42	Rating **	М	Issue No.		1216
LM End	7.42	Issue Type +	Ма	Location *		
Cotogony	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	P LMA Respo	onsibility	37.29981	7 °	37.299817 °
item				-120.87851	°	-120.878519 °
DWR ID	19618					
Comment Code						

Inspector Comment

DS_ID:19618 FS_ID:39161 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 7.46)]. FS Date: 4/8/2014

LM Start	7.42	Rating **	М	Issue No.	1216 (cont)
LM End	7.42	Issue Type +	Ma	Location *	



Pipe and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39161_60780.jpg



Pipe and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	7.42	Rating **	М	Issue No.	1216 (cont)	
LM End	7.42	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	JCIP LMA Responsibility		37.299817 °		37.299817
item			-120.8785	19 °	-120.878519	
DWR ID	19618					



Concrete headwall and pipe visible off LS toe in heavy vegetation.

LM Start	7.65	Rating **	М	Issue No.		1217		
LM End	7.65	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.2992	l1°	37.299211 °		
item				-120.8744	15 °	-120.874415 °		
DWR ID	19619							
Comment Code								

Inspector Comment

DS_ID:19619 FS_ID:39243 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 7.69)]. FS Date: 4/8/2014

Photo 1 of 3 : UCIP_SP_2020_39243_60842.jpg

Flapgate and headwall at WS toe. Heavy vegetation on slopes.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	7.65	Rating **	М	Issue No.	•	1217 (cont)	
LM End	7.65	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2992	11 °	37.299211 °	
itelli				-120.8744	15 °	-120.874415 °	
DWR ID	19619						



Flapgate and headwall at WS toe.

LM Start	7.65	Rating **	М	Issue No.	1217 (cont)
LM End	7.65	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39243_60841.jpg



Concrete headwall at LS toe. Heavy vegetation on both slopes.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.03	Rating **	М	Issue No.	. 1218			
LM End	8.03	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory		Start		End				
Item	DWR UC	P LMA Respo	onsibility	37.2987	11 °	37.298711		
пеш				-120.8677	56 °	-120.867756		
DWR ID	19620							
Comment Code								

Inspector Comment

DS_ID:19620 FS_ID:39244 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.07)]. FS Date: 4/9/2014

LM Start	8.03	Rating **	М	Issue No.	1218 (cont)
LM End	8.03	Issue Type +	Ma	Location *	



Pipe, Headwall, and flapgate at WS toe.

Photo 2 of 3: UCIP_SP_2020_39244_60847.jpg



Pipe, Headwall, and flapgate at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.03	Rating **	М	Issue No.	•	1218 (cont)		
LM End	8.03	Issue Type +	Ma	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.29871	11 °	37.298711 °		
itelli				-120.86775	6 °	-120.867756 °		
DWR ID	19620							



Pipe and concrete headwall on LS toe.

LM Start	8.38	Rating **	М	Issue No.		1219	
LM End	8.38	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.29663	87 °	37.296637 °	
item				-120.86199	94 °	-120.861994°	
DWR ID	19621						
Comment Code							

Inspector Comment

DS_ID:19621 FS_ID:39245 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup at landward toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.41)]. FS Date: 4/9/2014

Photo 1 of 3: UCIP_SP_2020_39245_60850.jpg



Concrete headwall, pipe, and flapgate at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

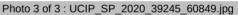
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.38	Rating **	М	Issue No. 1219 (cor		1219 (cont)	
LM End	8.38	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.2966	37 °	37.296637	0
item				-120.8619	94 °	-120.861994	0
DWR ID	19621						



Concrete headwall, pipe, and flapgate at WS toe.

LM Start	8.38	Rating **	М	Issue No.	1219 (cont)
LM End	8.38	Issue Type +	Ma	Location *	





Pipe and concrete headwall at LS toe. Note heavy vegetation.

LM Start	8.55	Rating **	М	Issue No.		12	
LM End	8.63	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Animal Co	Animal Control				37.296764 °	
Item				-120.859081 °		-120.857635 °	
DWR ID	DWR_NA0	010_01_s _ 201	8_12				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
Several ro	Several rodent holes observed along this section.						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.57	Rating **	A/W	Issue No.		1220
LM End	8.57	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Lati	tuc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.296552	2°	37.296552 °
пеш				-120.858596	3°	-120.858596 °
DWR ID	19622					
Comment Code						

Inspector Comment

DS_ID:19622 FS_ID:39246 EP_NO: N/A

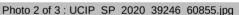
Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.61)]. FS Date: 4/9/2014

LM Start	8.57	Rating **	A/W	Issue No.	1220 (cont)
LM End	8.57	Issue Type +	Ma	Location *	



Pipe, Flapgate, and headwall on WS toe.





Pipe, Flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.57	Rating **	A/W	Issue No. 1		1220 (cont)
LM End	8.57	Issue Type + Ma		Location *		
Catagory	Supplemental			GPS La	tituc	le/Longitude
Category				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2965	52 °	37.296552 °
item				-120.85859	96 °	-120.858596 °
DWR ID	19622					



Pipe and headwall at LS toe.

LM Start	8.89	Rating **	М	Issue No.		1221		
LM End	8.89	Issue Type +	Ma	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UC	P LMA Respo	onsibility	37.2972	96 °	37.297296 °		
пеш				-120.8528	71 °	-120.852871 °		
DWR ID	19623							
Comment Code								

Inspector Comment

DS_ID:19623 FS_ID:39247 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.1 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.93)]. FS Date: 4/9/2014

Photo 1 of 3: UCIP_SP_2020_39247_60859.jpg



Pipe, flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

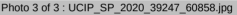
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.89	Rating **	М	Issue No.	•	1221 (cont)	
LM End	8.89	Issue Type +	Ma	Location *			
Catagony	Supplemental			GPS La	titud	e/Longitude	
Category			Start		End		
Item	DWR UCI	P LMA Respo	nsibility	37.2972	96 °	37.297296	•
itelli				-120.8528	71 °	-120.852871	0
DWR ID	19623						



Pipe, flapgate, and headwall on WS toe.

LM Start	8.89	Rating **	М	Issue No.	1221 (cont)
LM End	8.89	Issue Type +	Ma	Location *	





Pipe and headwall visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.97	Rating **	U	Issue No.	1222			
LM End	8.97	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory		Start		End				
Item	DWR UC	P Field Study		37.29742	3 °	37.297423 °		
пеш				-120.85157	5 °	-120.851575 °		
DWR ID	19624							
	Comment Code							

Inspector Comment

DS_ID:19624 FS_ID:53190 EP_NO: 12156 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 11/01/2018 Dense vegetation prevented a full inspection of this crossing. Assumed crossing remains the same as the 2016 inspection. Crossing remains Urgent due to signs of pipe being rusted through visible from the WS. Need to contact owner to clear the dense vegetation on both the WS and the LS to be able to perform proper inspection of crossing. (O. Magana - DWR UCIP)7/19/2016 same as previous inspection--pipe rusted through. Sediment visible inside LS pipe; walkway wood panels have dry rot and appears to be unsafe to use. (DWR UCIP - O. Magana)4/09/2014 Slide gate rusted through and open on WS toe. Inlet appears to be obscured or covered in soil at LS toe. Also dense vegetation on waterward and landward sides. Need to contact owner to contact CVFPB to address issue. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DÉSĆ: 26-inch steel pipe sleeved through a 30-inch reinforced concrete gravity drainage pipe through the levee, 7.3 feet below the crown. Annular space grouted between the two pipes. Two concrete cutoff walls in the center of the levee. Slide gate with elevated walkway access on the waterside (WS) end. 6-inch thick concrete headwall on the WS end. Concrete wing walls on each end. (Plans to install a 30-inch storm drainage pipe with a valve through the levee authorized under Permit No. 12156, 1977 - Merquin County Water District). (Additional Related Permit(s): Permit No. 12156-A, 1978 - Merquin County Water District). [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 11/1/2018 12:50:00 PM



Metal walkway to slidegate operator on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.97	Rating **	U	Issue No.	1222 (cont)		
LM End	8.97	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P Field Study		37.2974	23 °	37.297423°	
item			-120.8515	75 °	-120.851575 °		
DWR ID	19624						



Slidegate and headwall at WS toe.

LM Start	8.97	Rating **	U	Issue No.	1222 (cont)
LM End	8.97	Issue Type +	En	Location *	



Slidegate rusted through and open on WS toe.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.97	Rating **	М	Issue No.		1223	
LM End	8.97	Issue Type +	Ma	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2974	25 °	37.297425 °	
item				-120.8515	22 °	-120.851522 °	
DWR ID	19625						
	Comment Code						

Inspector Comment

DS_ID:19625 FS_ID:39249 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Some sediment buildup in pipe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.00)]. FS Date: 4/9/2014

LM Start	8.97	Rating **	М	Issue No.	1223 (cont)
LM End	8.97	Issue Type +	Ma	Location *	



Pipe and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39249_60869.jpg



Pipe and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.97	Rating **	М	Issue No.	1223 (cont)	
LM End	8.97	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory						End
Itom	DWR UC	P LMA Respo	onsibility	37.29742	25 °	37.297425 °
Item			-120.85152	2 °	-120.851522 °	
DWR ID	19625					



Pipe and headwall visible on LS toe.

LM Start	8.99	Rating **	М	Issue No.	1224			
LM End	8.99	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.29748	38 °	37.297488 °		
пеш				-120.8511	57 °	-120.851157 °		
DWR ID	19626							
	Comment Code							

Inspector Comment

DS_ID:19626 FS_ID:39250 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.03)]. FS Date: 4/9/2014

Photo 1 of 2: UCIP_SP_2020_39250_60872.jpg



Heavy vegetation on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	8.99	Rating **	М	Issue No.	1224 (cont)	
LM End	8.99	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.29748	88 °	37.297488 °
item	em				57 °	-120.851157 °
DWR ID	19626					



Pipe, concrete headwall, and flapgate at WS toe.

LM Start	9.34	Rating **	М	Issue No.	1225		
LM End	9.34	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UC	P LMA Respo	onsibility	37.29541	3°	37.295413 °	
item				-120.84566	64 °	-120.845664 °	
DWR ID	19627						
Comment Code							

Inspector Comment

DS_ID:19627 FS_ID:39251 EP_NO: N/A

FS Date: 4/9/2014

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.6 feet below the crown. Concrete drop inlet at the landside (LS) toe. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the LS. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.37)].

Photo 1 of 3: UCIP_SP_2020_39251_60875.jpg



Pipe and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

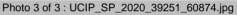
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	9.34	Rating **	М	Issue No.	1225 (cont)		
LM End	9.34	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
DWR UCIP LMA Responsib		onsibility	37.29541	3°	37.295413 °		
item				-120.84566	64 °	-120.845664 °	
DWR ID	19627						



Headwall, Pipe, and flapgate on WS toe.

LM Start	9.34	Rating **	М	Issue No.	1225 (cont)
LM End	9.34	Issue Type +	Ma	Location *	





Concrete drop-inlet installed on pipe at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	9.64	Rating **	A/W	Issue No.	1226		
LM End	9.64	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Responsibility		37.294845 °		37.294845 °	
пеш				-120.840580 °		-120.840580 °	
DWR ID	19628						
Comment Code							

Inspector Comment

DS_ID:19628 FS_ID:33683 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 4.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 80 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.67)]. FS Date: 4/9/2014



Pipe, flapgate, and headwall visible on WS toe.

9.89 Rating ** A/W Issue No. 112 LM Start Issue Type + Location * LM End 9.90 Ma CR Earthen Levee GPS Latitude/Longitude Category End Start Erosion / Bank Caving 37.291796° 37 291581 Item -120.839497 ° -120.839718 ° DWR ID DWR_NA0010_01_f _ 2017_112 Comment Code

Inspector Comment

Landowner degraded levee in the 1970's because water on LS was flooding his property. Landowner has prevented efforts to restore levee. LMA has stated that no water from the waterside of the levee has ever backed up through the degraded levee and caused flooding.

Photo 1 of 1: SP_2020_NA0010_118_112_20200225_00023.jpg



Looking south at the levee bank caving. (Fall 2017)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	9.94	Rating **	U	Issue No.	120			
LM End	9.97	Issue Type +	Ma	Location *	LS			
Earthen Levee				GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.2909	94 °	37.290673 °		
item				-120.8397	58 °	-120.839988 °		
DWR ID	DWR_NA0	010_01_f _ 201	8_120					
		Comn	nent Cod	le				
A3 : No roccompact o		le, but rodent rows.	burrows	visible; nee	ed to	backfill and		
Inspector Comment								
Rodent burrows observed in this section with large amount of material displaced.								

Photo 1 of 1: SP_2020_NA0010_118_120_20200225_00033.jpg

View of rodent burrow in the landside slope. (Fall 2018)

LM Start	9.99	Rating **	М	Issue No.		121	
LM End	9.99	Issue Type +	Ma	Location *	LS		
Category	evee	GPS La	atitud	le/Longitude			
Calegory			Start		End		
Item	Animal Control			37.2904	32 °	37.290432 °	
iteiii			-120.8401	89 °	-120.840189 °		
DWR ID	DWR_NA0	010_01_f _ 201	8_121				
Comment Code							
A3 : No rodents visible, but rodent burrows visible; need to backfill and							

compact or grout burrows.

Inspector Comment

Several rodent holes noted at this location.

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	10.20	Rating **	М	Issue No.	1227			
LM End	10.20	Issue Type +	Ма	Location *				
Category	ental	GPS La	tituc	de/Longitude				
Calegory			Start	End				
Item	DWR UC	P LMA Respo	nsibility	37.28751	1 °	37.287511 °		
пеш				-120.84025	i1°	-120.840251 °		
DWR ID	D 19629							
Comment Code								

Inspector Comment

DS_ID:19629 FS_ID:39253 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation blocks waterward and landward toes Recommend removing vegetation from both toes. Also sediment buildup in pipe visible from landward side. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 69 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 10.23)].

FS Date: 4/9/2014

LM Start	10.20	Rating **	М	Issue No.	1227 (cont)
LM End	10.20	Issue Type +	Ma	Location *	



Pipe, headwall, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39253_60886.jpg



Pipe, headwall, and flapgate at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	10.20	Rating **	М	Issue No.	1227 (cont)	
LM End	10.20	Issue Type +	Ma	Location *		
Category	Suppleme		GPS La	titud	le/Longitude	
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.2875	11 °	37.287511 °
itelli				-120.84025	51 °	-120.840251 °
DWR ID	19629					



Pipe and headwall at LS toe.

LM Start	10.68	Rating **	A/W	Issue No.	1228			
LM End	10.68	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory				Start		End		
Item	DWR UC	IP LMA Respo	nsibility	37.28374	o °	37.283740 °		
item				-120.83345	2°	-120.833452 °		
DWR ID	19630							
Comment Code								

Inspector Comment

DS_ID:19630 FS_ID:33687 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 68 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 10.72)].

FS Date: 4/9/2014

Photo 1 of 3: UCIP_SP_2020_33687_60890.jpg



Pipe and flapgate on Ws toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	10.68	Rating **	A/W	Issue No.	1228 (cont)	
LM End	10.68	Issue Type +	Ma	Location *		
Category	Suppleme		GPS Lat	titud	e/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.28374	0 °	37.283740 °
itelli				-120.83345	2 °	-120.833452 °
DWR ID	19630					



Pipe and headwall on LS toe.

LM Start	10.68	Rating **	A/W	Issue No.	1228 (cont)
LM End	10.68	Issue Type +	Ma	Location *	



Pipe and headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	10.69	Rating **	A/W	Issue No.		1229
LM End	10.69	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Category				Start		End
Item	DWR UC	DWR UCIP LMA Responsibility			10 °	37.283710°
пеш				-120.83332	29°	-120.833329 °
DWR ID	19631					
	Comment Co					

Inspector Comment

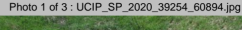
DS_ID:19631 FS_ID:39254 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 67 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 10.72)].

FS Date: 4/9/2014

LM Start	10.69	Rating **	A/W	Issue No.	1229 (cont)
LM End	10.69	Issue Type +	Ma	Location *	





Headwall, pipe, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39254_60893.jpg



Headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	10.69	Rating **	A/W	Issue No.		1229 (cont)
LM End	10.69	Location *				
Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCIP LMA Responsibility			37.2837	10 °	37.283710
item				-120.83332	29 °	-120.833329
DWR ID	19631					



Concrete pipe visible on LS slope.

	ı						
LM Start	10.69	Rating **	М	Issue No.		149	
LM End	11.37	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
Category				Start		End	
ltem	Vegetatio	n		37.2836	79 °	37.275481 °	
item				-120.833221 °		-120.826043 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_149				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

LM Start	10.69	Rating **	М	Issue No.		150	
LM End	11.37	Issue Type +	Ма	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.2836	79 °	37.275481 °	
пеш		-120.833221 °		-120.826043 °			
DWR ID	DWR_NA0	010_01_s _ 202	0_150				
		Comn	nent Cod	le			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	10.98	Rating **	М	Issue No.		1230	_
LM End	10.98	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Category				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility			27 °	37.282627	0
пеш				-120.82823	33 °	-120.828233	0
DWR ID	19632						
	Comment Co						

Inspector Comment

DS_ID:19632 FS_ID:39255 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation blocks landward headwall. Recommend removing excess vegetation on landward toe.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DÉSĆ: 24-inch corrugated metal gravity drainage pipe through the levee, 6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 66 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.00)].

FS Date: 4/9/2014

LM Start	10.98	Rating **	М	Issue No.	1230 (cont)
LM End	10.98	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39255_60897.jpg



Pipe, headwall, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39255_60899.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	10.98	Rating **	М	Issue No.		1230 (cont)	
LM End	10.98	Location *					
Catagony	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.28262	27 °	37.282627	•
item				-120.82823	33 °	-120.828233	0
DWR ID	19632						



Pipe and headwall on LS toe

LM Start	11.14	Rating **	A/W	Issue No.		1231	
LM End	11.14	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.2818	13 °	37.281813 °	
пеш				-120.8254	09 °	-120.825409 °	
DWR ID	19633						
Comment Code							

Inspector Comment

DS_ID:19633 FS_ID:33690 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 65 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.18)].

FS Date: 4/9/2014

Photo 1 of 3: UCIP_SP_2020_33690_60903.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

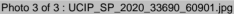
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	11.14	Rating **	A/W	Issue No.	1231 (cont)	
LM End	11.14	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.28181	3 °	37.281813 °
item				-120.82540)9 °	-120.825409 °
DWR ID	19633					



Pipe and headwall at LS toe.

LM Start	11.14	Rating **	A/W	Issue No.	1231 (cont)
LM End	11.14	Issue Type +	Ma	Location *	





Pipe and headwall at LS toe.

LM Start	11.37	Rating **	М	Issue No.	151		
LM End	11.37	Issue Type +	Ма	Location *	LS		
Category	Earthen Levee			GPS La	atitud	le/Longitude	
Calegory			Start		End		
Item	Animal Co	ontrol	37.2754	81 °	37.275481 °		
пеш			-120.826042 °		-120.826042 °		
DWR ID	DWR_NA0	010_01_s _ 202	20_151				
		Comn	nent Cod	de			
A1 : Exteri	minate rod	ents and back	fill and o	compact or	grou	it burrows.	
Inspector Comment							





Rodent burrows in the landside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	11.37	Rating **	A/W	Issue No.	1232		
LM End	11.37	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.27551	8 °	37.275518 °	
пеш				-120.82605	2°	-120.826052 °	
DWR ID	19814						
Comment Code							

Inspector Comment

DS_ID:19814 FS_ID:47100 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through levee, 12 feet below the crown. Two metal cutoff walls. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete saddle and apron on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (recorded as U6 HLM 0.05 should be U1

HLM 11.37)]. FS Date: 4/18/2014

No Photos



View of landside slope looking upstream. (Spring 2020)

LM Start	11.44	Rating **	U	Issue No.		152		
LM End	11.57	Issue Type +	Ма	Location *		Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory			Start		End			
ltem	ltem Vegetation			37.274522 °		37.272619 °		
пеш				-120.825729 °		-120.825741 °		
DWR ID	DWR_NA0	010_01_s _ 202	0_152					
		Comn	nent Cod	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment								

* Location

LS: Land Side N/A: Not Applicable

WS : Water Side CR : Crown

: Acceptable : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated

C : Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	11.44	Rating **	U	Issue No.	153		
LM End	11.57	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Vegetation			37.274487 °		37.272563	0	
пеш		-120.825716 °		-120.825751	0		
DWR ID	DWR_NA0	010_01_s _ 202	0_153				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_118_153_20200506_00301.jpg



Vegetation growing on the waterside slope. (Spring 2020)

LM Start	11.49	Rating **	М	Issue No.		1233	
LM End	11.49	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Category			Start		End		
Item	DWR UC	IP LMA Respo	onsibility	37.2737	87 °	37.273787	0
пеш				-120.8255	19°	-120.825519	0
DWR ID	19634						

Comment Code

Inspector Comment

DS_ID:19634 FS_ID:36103 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Need to contact owner--landward side has been buried. It appears that soil was removed from levee toe, immediately upstream, and used to pile soil at landward side at crossing. (DWR UCIP - O. Magana)

crossing. (DWR UCIP - O. Magana)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 62 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.48)].

FS Date: 4/25/2014

Photo 1 of 3 : UCIP_SP_2020_36103_65362.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	11.49	Rating **	М	Issue No.	1233 (cont)	
LM End	11.49	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.27378	37 °	37.273787 °
item			-120.8255	19 °	-120.825519 °	
DWR ID	19634					



View of concrete headwall and flap gate visible on waterward side.

LM Start	11.49	Rating **	М	Issue No.	1233 (cont)
LM End	11.49	Issue Type +	Ма	Location *	



Inside view of pipe from waterward side.

LM Start	11.62	Rating **	М	Issue No.		132	
LM End	11.62	Issue Type +	Ma	Location *		WS	
Category	evee		GPS Latitude/Longitude				
Category				Start		End	
Item	Animal Control			37.271863 °		37.271863	0
item		-120.825903 °		-120.825903	0		
DWR ID	DWR_NA0	010_01_s _ 201	9_132				
		Comn	nent Coo	le			
A1 : Exterr	minate rod	ents and back	fill and c	compact or	grou	it burrows.	
	Inspector Comment						
	·						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	11.78	Rating **	М	Issue No.	1234		
LM End	11.78	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.26970)1 °	37.269701	0
пеш				-120.82645	0°	-120.826450	0
DWR ID	19635						
	Comment Code						

Inspector Comment

DS_ID:19635 FS_ID:36105 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Crossing is non-functional --landward side is buried. Debris found on landward side (channel). Dense vegetation found on waterward slope. Recommend contacting owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment. (DWR UCIP - O. Magana)

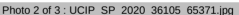
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 17 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 61 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.76)].

FS Date: 4/25/2014

LM Start	11.78	Rating **	М	Issue No.	1234 (cont)
LM End	11.78	Issue Type +	Ma	Location *	



View of waterward side.





Landward side of crossing buried--damage pipe section visible on landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	11.78	Rating **	М	Issue No.	1234 (cont)	
LM End	11.78	Issue Type +	Ma	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2697	01 °	37.269701 °
пеш				-120.8264	50 °	-120.826450 °
DWR ID	19635					



View of landward side.

LM Start	12.10	Rating **	M	Issue No.		154			
LM End	12.48	Issue Type +	Ma	Location *		WS			
Catagory	Category Earthen Levee					e/Longitude			
Calegory				Start		End			
Item	Vegetatio	n		37.265623 °		37.260442 °			
пеш				-120.826456 °		-120.828106 °			
DWR ID	DWR_NA0	010_01_s _ 202	0_154						
		Comn	nent Cod	de					
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slop	oes a	and			
easements	S.								
	Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	12.12	Rating **	М	Issue No.		1235	
LM End	12.12	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.26533	6°	37.265336 °	
пеш				-120.82659)1 °	-120.826591 °	
DWR ID	19636						
	Comment Code						

Inspector Comment

DS_ID:19636 FS_ID:36106 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Crossing is non-functional --landward side is buried. Dense vegetation found on waterward slope. Recommend contacting owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.4 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 12.11)].

FS Date: 4/25/2014

LM Start	12.12	Rating **	M	Issue No.	1235 (cont)
LM End	12.12	Issue Type +	Ma	Location *	



View of waterward side--flap gate visible on waterward toe.

Photo 2 of 3: UCIP_SP_2020_36106_65379.jpg



Flap gate and concrete headwall visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	12.12	Rating **	М	Issue No.	•	1235 (cont)	
LM End	12.12	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.26533	36 °	37.265336	0
item					91 °	-120.826591	0
DWR ID	19636						



View of landward side.

LM Start	12.15	Rating **	М	Issue No.		155	
LM End	12.62	Issue Type +	Ма	Location *	LS		
Earthen Levee				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Vegetatio	Vegetation			07 °	37.258987	
пеш		-120.826730 ° -120.8				-120.826429	
DWR ID	DWR_NA0	010_01_s _ 202	0_155				
		Comn	nent Coc	de			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements	3.						
Inspector Comment							

No Photos

LM Start	12.62	Rating **	U	Issue No.		156	
LM End	17.46	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetation			37.258988 °		37.216004 °	
item				-120.826429 ° -120.77879			
DWR ID	DWR_NA0	010_01_s _ 202	20_156				
		Comn	nent Coo	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_118_156_20200506_00302.jpg



Looking upstream along the landside slope. (Spring 2020)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy

M : Minimally Acceptable CC : Corrected Ob : Design & System Obsolescence

U : Unacceptable A/W : Acceptable but Monitor & Maintain En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	12.62	Rating **	U	Issue No.		157
LM End	17.46	Issue Type +	Ma	Location *	WS	
Earthen Levee			GPS Latitude/Longitude			
Category	egory			Start		End
Item	Vegetatio	egetation			88 °	37.216004°
пеш			-120.826429 °		-120.778791 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_157			·
		Comn	nent Coo	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_118_157_20200506_00303.jpg



View of the waterside slope looking upstream. (Spring 2020)

LM Start	12.95	Rating **	М	Issue No.		1236
LM End	12.95	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2568	73 °	37.256873 °
item				-120.8212	77 °	-120.821277 °
DWR ID	19637					
Comment Code						

Inspector Comment

DS_ID:19637 FS_ID:36146 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Concrete headwall on landward side blocked by debris. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of crossing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 12.94)].

FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_36146_65412.jpg



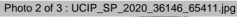
View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	12.95	Rating **	М	Issue No.	1	1236 (cont)	
LM End	12.95	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.25687	73 °	37.256873	0
item					77 °	-120.821277	0
DWR ID	19637						





Flap gate and concrete headwall visible on waterward side.

LM Start	12.95	Rating **	М	Issue No.	1236 (cont)
LM End	12.95	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_36146_65410.jpg



View of landward side--concrete headwall visible covered by dense vegetation.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	13.49	Rating **	М	Issue No.	1237		
LM End	13.49	Issue Type +	Ма	Location *			
Category	GPS La	tituc	le/Longitude				
Calegory			Start En		End		
Item	DWR UC	onsibility	37.25159	0 °	37.251590	۰	
пеш				-120.81435	64 °	-120.814354	٥
DWR ID 19638							
	Comment Code						

Inspector Comment

DS_ID:19638 FS_ID:36109 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Concrete headwall blocked by debris located on landward toe. Recommend clearing debris from landward slope and toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.2 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 13.48)].

FS Date: 4/25/2014

LM Start	13.49	Rating **	М	Issue No.	1237 (cont)
LM End	13.49	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36109_65387.jpg



View of flap gate and pipe through levee on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	13.49	Rating **	М	Issue No.	•	1237 (cont)	
LM End	13.49	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.25159	90 °	37.251590	0
item				-120.8143	54 °	-120.814354	0
DWR ID	19638						



View of landward side.

LM Start	13.59	Rating **	М	Issue No.		1238	
LM End	13.59	Issue Type +	Ма	Location *			
Category	ental	GPS La	titud	le/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility				88°	37.250138 °	
item				-120.81472	° 0	-120.814720 °	
DWR ID 19639							
Comment Code							

Inspector Comment

DS_ID:19639 FS_ID:39256 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 No access to waterward toe due to fence. Unable to find the concrete headwall and flap gate on waterward side past fence. Also dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Also need access past fence on waterward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 13.58)].

FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_39256_65418.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	13.59	Rating **	М	Issue No.	•	1238 (cont)	
LM End	13.59	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.25013	38 °	37.250138	0
item				-120.81472	20 °	-120.814720	0
DWR ID	19639						

Photo 2 of 3: UCIP_SP_2020_39256_65417.jpg



Dense vegetation on waterward side.

LM Start	13.59	Rating **	М	Issue No.	1238 (cont)
LM End	13.59	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39256_65416.jpg



Concrete headwall visible from landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	13.82	Rating **	Issue No.		1239	
LM End	13.82	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start End		
Item	DWR UC	P Field Study		37.2475	68 °	37.247568 °
пеш				-120.8170	74 °	-120.817074 °
DWR ID 19640						
Comment Code						

Inspector Comment

DS_ID:19640 FS_ID:36544 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/25/2014 No photos available--missed crossing. Aerial photograph indicates crossing is present. Need to confirm if crossing is still present on waterward side. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 13.81)].

FS Date: 4/25/2014



Indicators of crossing visible from aerial photograph.

LM Start	14.22	Rating **	М	Issue No.		1240
LM End	14.22	Issue Type +	Ма	Location *		
Category	ental	GPS La	tituc	le/Longitude		
Category			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2422	25 °	37.242225 °
пеш	-120.817665 ° -120.81					
DWR ID 19641						
Comment Code						

Inspector Comment

DS_ID:19641 FS_ID:36166 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 13 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 14.21)].

FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_36166_65449.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

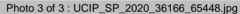
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	14.22	Rating **	М	Issue No. 12		1240 (cont)	
LM End	14.22	Issue Type +	Ma	Location *			
Category	Supplemental			GPS La	atitud	e/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2422	25 °	37.242225	0
item				-120.8176	65 °	-120.817665	0
DWR ID	19641						



View of concrete headwall, concrete apron, and flap gate on waterward side.

LM Start	14.22	Rating **	М	Issue No.	1240 (cont)
LM End	14.22	Issue Type +	Ma	Location *	





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	14.65	Rating **	М	Issue No.	1241			
LM End	14.65	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory			Start		End			
Item	DWR UC	P LMA Respo	nsibility	37.23758	34 °	37.237584°		
пеш				-120.81296	67 °	-120.812967 °		
DWR ID	DWR ID 19642							
Comment Code								

Inspector Comment

DS_ID:19642 FS_ID:36167 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope and toe. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 14.65)].

FS Date: 4/25/2014

LM Start	14.65	Rating **	М	Issue No.	1241 (cont)
LM End	14.65	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36167_65455.jpg

View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36167_65454.jpg



Flap gate, concrete headwall, and concrete apron located on waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	14.65	Rating **	М	Issue No.		1241 (cont)
LM End	14.65	Issue Type +	Ma	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.23758	34 °	37.237584
item			-120.81296	67 °	-120.812967	
DWR ID	19642					



Concrete headwall located on landward toe.

LM Start	15.29	Rating **	М	Issue No.	1242			
LM End	15.29	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.23142	8°	37.231428 °		
item				-120.80554	3°	-120.805543 °		
DWR ID	R ID 19643							
Comment Code								

Inspector Comment

DS_ID:19643 FS_ID:36168 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.2 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.29)].

FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_36168_65459.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

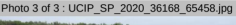
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	15.29	Rating **	М	Issue No.	1242 (cont)	
LM End	15.29	Issue Type +	Ma	Location *		
Supplemental GPS Latitude/L				le/Longitude		
Category				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.23142	8°	37.231428 °
item				-120.80554	3°	-120.805543 °
DWR ID	19643					



Concrete headwall, flap gate, and concrete apron located on waterward side.

LM Start	15.29	Rating **	М	Issue No.	1242 (cont)
LM End	15.29	Issue Type +	Ma	Location *	





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	15.58	Rating **	М	Issue No.	1243		
LM End	15.58	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.2281	55 °	37.228155 °	
пеш			-120.8026	45 °	-120.802645 °		
DWR ID 19644							
Comment Code							

Inspector Comment

DS_ID:19644 FS_ID:36169 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.57)].

FS Date: 4/25/2014

LM Start	15.58	Rating **	М	Issue No.	1243 (cont)
LM End	15.58	Issue Type +	Ma	Location *	



View of waterward side--flap gate visible through dense vegetation.

Photo 2 of 3: UCIP_SP_2020_36169_65463.jpg



View of waterward slope covered by dense vegetation.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	15.58	Rating **	М	Issue No. 1243 (conf		1243 (cont)	
LM End	15.58	Issue Type +	Ma	Location *			
Category			GPS La	titud	e/Longitude		
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.22815	55 °	37.228155	•
item				-120.80264	15 °	-120.802645	0
DWR ID	19644						Т



Concrete headwall visible on landward toe--dense vegetation blocking inlet.

LM Start	15.82	Rating **	М	Issue No.	1244		
LM End	15.82	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Category	alegory					End	
Item	DWR UC	IP LMA Respo	onsibility	37.22609	9 °	37.226099°	
пеш	-120.799125 ° -120.79912						
DWR ID 19645							
Comment Code							

Inspector Comment

DS_ID:19645 FS_ID:36171 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 60 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.81)].

FS Date: 4/25/2014



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

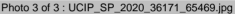
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	15.82	Rating **	М	Issue No. 1244 (cont)		1244 (cont)
LM End	15.82	Issue Type +	Ma	Location *		
Category				GPS La	titud	e/Longitude
Calegory		Start		End		
Item	DWR UCI	37.22609	99 °	37.226099°		
item		-120.79912	25 °	-120.799125 °		
DWR ID	19645					



Flap gate visible on waterward side.

LM Start	15.82	Rating **	M	Issue No.	1244 (cont)
LM End	15.82	Issue Type +	Ma	Location *	





Side view of pipe and flap gate on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	16.09	Rating **	М	Issue No.	1245		
LM End	16.09	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.22415	57 °	37.224157 °	
пеш				-120.79525	50 °	-120.795250 °	
DWR ID 19646							
Comment Code							

Inspector Comment

DS_ID:19646 FS_ID:36172 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.3 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 16.09)].

FS Date: 4/25/2014

LM Start	16.09	Rating **	М	Issue No.	1245 (cont)
LM End	16.09	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36172_65476.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36172_65475.jpg



Flap gate visible on waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	16.09	Rating **	М	Issue No. 1245 (cor		1245 (cont)	
LM End	16.09	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.22415	57 °	37.224157	0
item		-120.79525	50 °	-120.795250	0		
DWR ID	19646						



View of landward side.

LM Start	16.15	Rating **	М	Issue No.		1246		
LM End	16.15	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory				Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2241	20 °	37.224120 °		
пеш				-120.7940)2 °	-120.794002 °		
DWR ID	19647							
Comment Code								

Inspector Comment

DS_ID:19647 FS_ID:39257 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Unable to find pipe on landward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 16.15)].

FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_39257_65480.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	16.15	Rating **	М	Issue No. 1246 (cont)		1246 (cont)
LM End	16.15	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2241	20 °	37.224120 °
item				-120.7940	02 °	-120.794002 °
DWR ID	19647					



Crossing visible on waterward side under dense vegetation.

LM Start	16.15	Rating **	М	Issue No.	1246 (cont)
LM End	16.15	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_39257_65478.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	16.72	Rating **	М	Issue No.	1247		
LM End	16.72	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Start En						
Item	DWR UC	P LMA Respo	onsibility	37.22422	23 °	37.224223 °	
пеш				-120.78380	06 °	-120.783806 °	
DWR ID	WR ID 19648						
Comment Code							

Inspector Comment

DS_ID:19648 FS_ID:39258 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Unable to find pipe on landward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.4 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 16.72)].

FS Date: 4/25/2014

LM Start	16.72	Rating **	М	Issue No.	1247 (cont)
LM End	16.72	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39258_66288.jpg



View of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2020_39258_66289.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	16.72	Rating **	М	Issue No. 1247 (c		1247 (cont)
LM End	16.72	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.22422	23 °	37.224223 °
item				-120.78380)6°	-120.783806 °
DWR ID	19648					



View of flap gate visible on waterward side.

LM Start	16.72	Rating **	М	Issue No.	1248		
LM End	16.72	Issue Type +	En	Location *			
Category	ental	GPS La	tituc	le/Longitude			
Category			Start		End		
Item	DWR UC	P Field Study		37.22422	23 °	37.224223 °	
пеш				-120.78380	06°	-120.783806 °	
DWR ID 24870							
	Comment Code						

Inspector Comment

DS_ID:24870 FS_ID:39360 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Need to contact owner to determine status and reason for crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 12-inch steel gravity drainage pipe through the levee, at an unknown depth. Concrete standpipe visible on the landside

(LS). This pipe was field discovered.

FS Date: 4/25/2014

Photo 1 of 2: UCIP_SP_2020_39360_71487.jpg



View of pipe located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	16.72	Rating **	М	Issue No.	•	1248 (cont)	
LM End	16.72	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory						End	
Item	DWR UC	P Field Study		37.22422	23 °	37.224223 °	
item				-120.78380)6 °	-120.783806 °	
DWR ID	24870						

Photo 2 of 2: UCIP_SP_2020_39360_71486.jpg



View of landward side.

LM Start	17.01	Rating **	М	Issue No.		1249	
LM End	17.01	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory						End	
DWR UCIP LMA Responsibility				37.221838 °		37.221838	0
пеш				-120.7802	30 °	-120.780230	0
DWR ID	19577						
		Comn	nent Cod	le			

Inspector Comment

DS_ID:19577 FS_ID:39259 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slopes. Concrete headwall is buried by dense vegetation. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 17.01)].

FS Date: 4/25/2014

Photo 1 of 3 : UCIP_SP_2020_39259_65518.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	17.01	Rating **	М	Issue No.		1249 (cont)	
LM End	17.01	Issue Type +	Ma	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.22183	88 °	37.221838 °	
item				-120.78023	30 °	-120.780230 °	
DWR ID	19577						



Flap gate visible on waterward side.

LM Start	17.01	Rating **	М	Issue No.	1249 (cont)
LM End	17.01	Issue Type +	Ма	Location *	





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	17.19	Rating **	М	Issue No. 1		1250	
LM End	17.19	Issue Type +	Ма	Location *	n *		
Category	Suppleme	GPS Lati	tuc	le/Longitude			
Calegory				Start		End	
Item	DWR UC	37.219302	2°	37.219302 °			
пет			-120.77947	5°	-120.779475 °		
DWR ID	19578						
Comment Code							

Inspector Comment

DS_ID:19578 FS_ID:39260 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

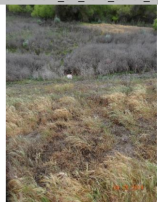
UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup inside pipe visible from landward side. Recommend clearing pipe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 17.19)].

FS Date: 4/25/2014

LM Start	17.19	Rating **	М	Issue No.	1250 (cont)
LM End	17.19	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39260_65525.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39260_65521.jpg



Pipe visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	17.19	Rating **	М	Issue No.	Issue No. 1250 (con		
LM End	17.19	Issue Type +	Ma	Location *			
Category	Suppleme	ental	GPS La	titud	le/Longitude		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.21930)2 °	37.219302 °	
itelli				-120.77947	75 °	-120.779475 °	
DWR ID	19578						



Flap gate visible on waterward toe.

LM Start	17.26	Rating **	М	Issue No.	1251			
LM End	17.26	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Category				Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.218332 ° 37.218332 °				
item				-120.7794	59°	-120.779459 °		
DWR ID	19579							
Comment Code								

Inspector Comment

DS_ID:19579 FS_ID:36203 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 15.8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 17.26)].

FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_36203_65551.jpg



View of waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	17.26	Rating **	М	Issue No. 1251		1251 (cont)
LM End	17.26	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS La	tituc	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.21833	32 °	37.218332 °
itelli				-120.77945	59 °	-120.779459 °
DWR ID	19579					

Photo 2 of 3: UCIP_SP_2020_36203_65552.jpg



Pipe visible on waterward side.

LM Start	17.26	Rating **	М	Issue No.	1251 (cont)
LM End	17.26	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_36203_65554.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	17.52	Rating **	М	Issue No.	1252		
LM End	17.52	Issue Type +	Ма	Location *			
Category	Supplemental					le/Longitude	
Calegory	Category					End	
Item	DWR UC	P LMA Respo	nsibility	37.2159	76 °	37.215976 °	
пеш				-120.7776	15 °	-120.777615 °	
DWR ID	19580						
Comment Code							

Inspector Comment

DS_ID:19580 FS_ID:36204 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 17.53)].

FS Date: 4/25/2014

LM Start	17.52	Rating **	М	Issue No.	1252 (cont)
LM End	17.52	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36204_65546.jpg



Flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	17.52	Rating **	М	Issue No.		1252 (cont)
LM End	17.52	Issue Type +	Ma	Location *		
Category	Supplemental		ental		atituc	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.2159	76 °	37.215976 °
item				-120.7776	15 °	-120.777615 °
DWR ID	19580					

Photo 3 of 3: UCIP_SP_2020_36204_65545.jpg



View of landward side--riser at levee toe.

LM Start	17.76	Rating **	М	Issue No.		158	
LM End	18.37	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio	n		37.2155	45 °	37.208247 °	
пеш				-120.7734	43 °	-120.768662 °	
DWR ID	DWR_NA0	010_01_s _ 202	0_158			·	
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.						and	
Inspector Comment							

No Photos

LM Start	17.76	Rating **	М	Issue No.		159
LM End	18.37	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Vegetatio	n	37.2155	11 °	37.208313 °	
пеш				-120.7733	30°	-120.768706 °
DWR ID	DWR_NA0	010_01_s _ 202	20_159			
		Comn	nent Coo	le		
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slo	pes	and
easements.						
Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	18.18	Rating **	М	Issue No.		1253	
LM End	18.18	Issue Type +	Ма	Location *			
Category			GPS Latitude/Longitude				
Calegory		Start				End	
Item	DWR UC	P LMA Respo	onsibility	37.21099	98 °	37.210998	0
пеш				-120.76890	00°	-120.768900	0
DWR ID	OWR ID 19581						
	Comment Code						

Inspector Comment

DS_ID:19581 FS_ID:39261 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Need to contact owner. Recommend investigating integrity of pipe wall through levee heavy corrosion visible

from landward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 18.19)].

FS Date: 4/25/2014

LM Start	18.18	Rating **	М	Issue No.	1253 (cont)
LM End	18.18	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39261_65557.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39261_65556.jpg



Flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	18.18	Rating **	М	Issue No.		1253 (cont)
LM End	18.18	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.21099	98 °	37.210998°
пеш				-120.76890	00°	-120.768900 °
DWR ID	19581					

Photo 3 of 3: UCIP_SP_2020_39261_65555.jpg



View of landward side.

LM Start	18.45	Rating **	A/W	Issue No.		1254
LM End	18.45	Issue Type +	Ма	Location *		
Supplemental				GPS Latitude/Longitude		
Calegory				Start End		
Item	DWR UC	P LMA Respo	nsibility	37.2075	38 °	37.207538°
пеш				-120.7676	79 °	-120.767679°
DWR ID	19582					
Comment Code						

Inspector Comment

DS_ID:19582 FS_ID:36206 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.4 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 18.45)].

FS Date: 4/25/2014

Photo 1 of 3 : UCIP_SP_2020_36206_65563.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	18.45	Rating **	A/W	Issue No.		1254 (cont)
LM End	18.45	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2075	38 °	37.207538
item					79 °	-120.767679
DWR ID	19582					



View of waterward slope.

LM Start	18.45	Rating **	A/W	Issue No.	1254 (cont)
LM End	18.45	Issue Type +	Ма	Location *	



Flap gate visible on waterward side.

Photo 1 of 1: SP_2020_NA0010_118_134_20200225_00042.jpg

LM Start	18.77	Rating **	U	Issue No.		134	
LM End	18.77	Issue Type +	En	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.205064 °		37.205064°	
item					'21 °	° -120.762721 °	
DWR ID	DWR_NA0	010_01_s _ 201	9_134				
		Comn	nent Cod	de			
PR : Pruni	ngs						
Inspector Comment							



View of prunings on waterside slope. (Spring 2019)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy

C : Corrected Ob : Design & System Obsolescence

U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	18.79	Rating **	М	Issue No.	1255		
LM End	18.79	Issue Type +	Ма	Location *			
Category	ental		GPS Latitude/Longitude				
Calegory			Start End				
Item	DWR UC	P LMA Respo	nsibility	37.2049	66°	37.204966 °	
пеш				-120.7625	11 °	-120.762511 °	
DWR ID	DWR ID 19593						
	Comment Code						

Inspector Comment

DS_ID:19593 FS_ID:36246 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 50 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 18.79)].

FS Date: 4/25/2014

LM Start	18.79	Rating **	М	Issue No.	1255 (cont)
LM End	18.79	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36246_65627.jpg



Overview of levee crown and waterward slope.

Photo 2 of 3: UCIP_SP_2020_36246_65623.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	18.79	Rating **	М	Issue No.	•	1255 (cont)	
LM End	18.79	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.20496	66°	37.204966	•
item				-120.7625	11 °	-120.762511	0
DWR ID	19593						



Overview of landward side.

LM Start	18.79	Rating **	U	Issue No.		94	
LM End	18.79	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.204913 °		37.204913 °	
пеш				-120.762412 ° -120.762412			
DWR ID	DWR_NA0	010_01_s _ 201	8_94				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
Several la	Several large rodent holes on landward slope.						

Photo 1 of 1 : SP_2020_NA0010_118_94_20200225_00013.jpg



Looking at large rodent hole on landward slope. (Spring 2018)

Photo 1 of 1: SP_2020_NA0010_118_161_20200506_00304.jpg

LM Start	18.83	Rating **	U	Issue No.		161	
LM End	20.34	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	Vegetation			12 °	37.192695 °	
item				-120.761886 °		6 ° -120.761030 °	
DWR ID	DWR_NA0	010_01_s _ 202	0_161				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							



View of vegetation on the waterside slope. (Spring 2020)

* Location	** Rating		+ Issue Type		
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy		
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence		
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement		
F.1. 14 00 0000 04 40				 	

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	18.83	Rating **	U	Issue No.	160		
LM End	20.37	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.204612 °		37.192277 °	
пеш	em				86 °	-120.761263 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_160				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_118_160_20200506_00305.jpg



View of the landside slope looking upstream. (Spring 2020)

LM Start	19.17	Rating **	М	Issue No.	1256		
LM End	19.17	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Category				Start End			
Item	DWR UC	IP LMA Respo	onsibility	37.20280	1°	37.202801	0
пеш				-120.75620	9 °	-120.756209	0
DWR ID	/R ID 19594						
	Comment Code						

Inspector Comment

DS_ID:19594 FS_ID:39263 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Non-functional crossing--pipe is buried on waterward side. Sediment buildup in pipe visible from landward side. Need to coordinate with owner to determine status. If crossing is no longer in use, owner will need to coordinate with DWR Inspector and CVFPB to properly abandon. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 13 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 40 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.17)].

FS Date: 4/25/2014

Photo 1 of 3 : UCIP_SP_2020_39263_65631.jpg



View of waterward slope. CMP riser and pipe visible.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

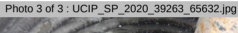
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	19.17	Rating **	М	Issue No. 1		1256 (cont)
LM End	19.17	Issue Type +	Ma	Location *		
Category				GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.2028	01 °	37.202801
item			-120.75620	09°	-120.756209	
DWR ID	19594					



View of waterward side.

LM Start	19.17	Rating **	M	Issue No.	1256 (cont)
LM End	19.17	Issue Type +	Ma	Location *	





Inside view of CMP riser.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	19.32	Rating **	M	Issue No.		1257	
LM End	19.32	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.20092	1°	37.200921	0
пеш				-120.75690	1°	-120.756901	0
DWR ID	24871						

Inspector Comment

Comment Code

DS_ID:24871 FS_ID:39266 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 New crossing found during field inspection--Need to contact owner to obtain additional information

about crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 1 of 2: 20-inch steel drainage discharge pipe through the levee, at an unknown depth. Pump station and electrical panel on the landside (LS). This pipe was field discovered.

FS Date: 4/25/2014

LM Start	19.32	Rating **	М	Issue No.	1257 (cont)
LM End	19.32	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_39266_71421.jpg



View of landward side.

Photo 2 of 3: UCIP_SP_2020_39266_71420.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	19.32	Rating **	М	Issue No.		1257 (cont)	
LM End	19.32	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P Field Study		37.2009	21 °	37.200921	0
item				-120.7569	01 °	-120.756901	0
DWR ID	24871						



View of waterward slope.

LM Start	19.32	Rating **	М	Issue No.		1258	
LM End	19.32	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P Field Study		37.20091	9 °	37.200919°	
item				-120.75692	8°	-120.756928 °	
DWR ID	24872						
Comment Code							

Inspector Comment

DS_ID:24872 FS_ID:39267 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 New crossing found during field inspection--Need to contact owner to obtain additional information

about crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 2 of 2: 20-inch steel drainage discharge pipe through the levee, at an unknown depth. Pump station and electrical panel on the landside (LS). This pipe was field discovered.

FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_39267_71427.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

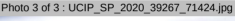
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	19.32	Rating **	М	Issue No. 1258 (d		1258 (cont)
LM End	19.32	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P Field Study		37.2009	19°	37.200919 °
пеш				-120.7569	28 °	-120.756928 °
DWR ID	24872					



View of levee crown at crossings.

LM Start	19.32	Rating **	М	Issue No.	1258 (cont)
LM End	19.32	Issue Type +	En	Location *	





View of waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	19.53	Rating **	М	Issue No.	1259		
LM End	19.53	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory				Start	End		
Item	DWR UC	P LMA Respo	nsibility	37.1994	27 °	37.199427	
пеш				-120.7602	35 °	-120.760235	
DWR ID 19596							
Comment Code							

Inspector Comment

DS_ID:19596 FS_ID:39268 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Dense vegetation blocks both waterward and landward headwalls. Sediment buildup in pipe visible from landward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 40 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.54)].

FS Date: 4/25/2014

LM Start	19.53	Rating **	М	Issue No.	1259 (cont)
LM End	19.53	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39268_65641.jpg

View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39268_65640.jpg



Flap gate visible on waterward side--potential erosion present on slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	19.53	Rating **	М	Issue No.	1259 (cont)	
LM End	19.53	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.19942	27 °	37.199427 °
item			-120.76023	85 °	-120.760235 °	
DWR ID	19596					



View of landward slope.

LM Start	19.81	Rating **	М	Issue No.		1260
LM End	19.81	Issue Type +	En	Location *		
Category	ental	GPS La	atituc	le/Longitude		
Calegory				Start End		
Item	DWR UC	P Field Study		37.1975	02 °	37.197502°
пеш				-120.764045 °		
DWR ID 19597						
Comment Code						

Inspector Comment

DS_ID:19597 FS_ID:36253 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/25/2014 No photos available for crossing-crossing missed. Recommend taking photos to confirm status of

crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 40 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.81)].

FS Date: 4/25/2014



Indicators that a crossing is still present through the levee. Flap gate should be in waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.18	Rating **	М	Issue No.	1261		
LM End	20.18	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory			Star			End	
Item	DWR UC	P LMA Respo	nsibility	37.19466	69°	37.194669	0
пеш				-120.75973	36 °	-120.759736	0
DWR ID 19598							
Comment Code							

Inspector Comment

DS_ID:19598 FS_ID:39269 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Recommend removing vegetation and sediment buildup from both waterward and landward concrete

headwalls. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 40 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 20.18)].

FS Date: 4/25/2014

LM Start	20.18	Rating **	М	Issue No.	1261 (cont)
LM End	20.18	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39269_65648.jpg



Enter photo 1 description or comment here.

Photo 2 of 3: UCIP_SP_2020_39269_65647.jpg



Flap gate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.18	Rating **	М	Issue No.	1261 (cont)	
LM End	20.18	Issue Type +	Ma	Location *		
Category	Suppleme		GPS Lat	titud	le/Longitude	
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.19466	9 °	37.194669 °
itelli			-120.75973	6°	-120.759736 °	
DWR ID	19598					



Enter photo 3 description or comment here.

LM Start	20.25	Rating **	U	Issue No.		1184		
LM End	20.25	Issue Type +	En	Location * LS		LS		
Category	Earthen Levee					le/Longitude		
Calegory				Start		End		
Item	Encroach	ments		37.1936	57 °	37.193657°		
item				-120.7601	38 °	-120.760138 °		
DWR ID	DWR_NA0	010_01_s _ 201	5_1184					
		Comn	nent Cod	de				
RA : Ramp)							
	Inspector Comment							
Landowne	Landowner installed unauthorized ramp on landside slope and toe.							



Ramp cut into to the landside slope to access irrigation ditch at the landside toe. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.26	Rating **	М	Issue No.	ssue No. 1262			
LM End	20.26	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start End				
Item	DWR UC	P Field Study		37.19355	0 °	37.193550	٥	
пеш				-120.76028	4 °	-120.760284	0	
DWR ID	DWR ID 24873							
	Comment Code							

Inspector Comment

DS_ID:24873 FS_ID:39285 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 12-inch steel drainage discharge pipe sleeved through a 24-inch steel pipe through levee, at an unknown depth. FS Date: 4/25/2014

 LM Start
 20.26
 Rating **
 M
 Issue No.
 1262 (cont)

 LM End
 20.26
 Issue Type +
 En
 Location *



Outlet visible on waterwarad side.

Photo 2 of 3: UCIP_SP_2020_39285_71445.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.26	Rating **	М	Issue No.	•	1262 (cont)
LM End	20.26	Issue Type +	En	Location *		
Catagoni	Supplemental			GPS La	titud	le/Longitude
Category				Start		End
Item	DWR UC	P Field Study	,	37.1935	50 °	37.193550 °
пеш				-120.7602	34 °	-120.760284 °
DWR ID	24873					



View of landward side.

LM Start	20.27	Rating **	М	Issue No.		1263
LM End	20.27	Issue Type +	En	Location *		
Category	GPS Latitude/Longitude					
Calegory	alegory					End
Item	DWR UC	P Field Study		37.19354	2°	37.193542 °
item				-120.76030	00°	-120.760300 °
DWR ID 19599						
Comment Code						

Inspector Comment

DS_ID:19599 FS_ID:49965 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 7/19/2016

UCIP Comments: 7/19/2016 same as previous inspection. crossing was downgraded from Urgent to Non-Urgent due to metal rod not interfering with flap gate. (DWR UCIP - omagana)4/25/2014 Unauthorized crossing through pipe. Line was pushed through existing crossing. Need to contact owner. Also sediment buildup in pipe visible from landward side--recommend clearing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5 feet below the crown. Flap gate on the waterside (WS) end. No permit for this crossing. [Additional Reference(s): DWR Levee Log, 2002].

Photo 1 of 3: UCIP_SP_2020_49965_66303.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.27	Rating **	М	Issue No.	1	1263 (cont)
LM End	20.27	Issue Type +	En	Location *		
Category	Supplemental GPS Latitude/Longitu				e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		37.1935	42 °	37.193542 °
item				-120.7603	00°	-120.760300 °
DWR ID	19599					



View of WS.

LM Start	20.27	Rating **	M	Issue No.	1263 (cont)
LM End	20.27	Issue Type +	En	Location *	



View of WS.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.27	Rating **	М	Issue No.	1264		
LM End	20.27	Issue Type +	Ma	Location *			
Category	Supplemental				tituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.1935	42 °	37.193542°	
item				-120.7603	00°	-120.760300 °	
DWR ID	VR ID 19600						
Comment Code							

Inspector Comment

DS_ID:19600 FS_ID:39878 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Crossing partially submersed--no signs of failure of pipe present along pipe alignment. Recommend contacting owner to determine status of crossing and condition. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 40 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 20.27)].

FS Date: 4/25/2014

LM Start	20.27	Rating **	М	Issue No.	1264 (cont)
LM End	20.27	Issue Type +	Ma	Location *	



Overview of levee crown at crossing--multiple crossings at this location.

Photo 2 of 3: UCIP_SP_2020_39878_66309.jpg



Multiple crossings visible on waterward side--36 inch CMP is submersed in water.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.27	Rating **	М	Issue No. 1264		1264 (cont)
LM End	20.27	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.1935	42 °	37.193542 °
item				-120.7603	00°	-120.760300 °
DWR ID	19600					



View of landward side.

LM Start	20.27	Rating **	М	Issue No.	1265		
LM End	20.27	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	IP Field Study		37.1935	42 °	37.193542	0
пеш				-120.7603	00 °	-120.760300	0
DWR ID	24874						
Comment Code							

Inspector Comment

DS_ID:24874 FS_ID:39286 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 18-inch steel drainage discharge pipe sleeved through a 24-inch steel pipe through levee, at an unknown depth. FS Date: 4/25/2014

Photo 1 of 3: UCIP_SP_2020_39286_71442.jpg



Outlets visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

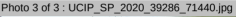
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.27	Rating **	М	Issue No.	1265 (cont)	
LM End	20.27	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study	,	37.19354	12 °	37.193542 °
item				-120.76030	00°	-120.760300 °
DWR ID	24874					·



View of waterward side.

LM Start	20.27	Rating **	M	Issue No.	1265 (cont)
LM End	20.27	Issue Type +	En	Location *	





View of landward side.

-						
LM Start	20.35	Rating **	М	Issue No.		162
LM End	21.15	Issue Type +	Ма	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetation			37.192555 °		37.182402 °
пеш				-120.7611	05 °	-120.763089 °
DWR ID	DWR_NA0	010_01_s _ 202	20_162			
		Comn	nent Coc	de		
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slo	pes	and
easements.						
	Inspector Comment					

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	20.37	Rating **	М	Issue No.		163
LM End	21.15	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Vegetatio	Vegetation			23 °	37.182402 °
пеш				-120.7612	94 °	-120.763089 °
DWR ID	DWR_NA0	010_01_s _ 202	20_163			
		Comn	nent Coc	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment					

No Photos

Rating ** Issue No. LM Start 21.15 U 164 21.54 Issue Type + Location * WS LM End Ма Earthen Levee GPS Latitude/Longitude Category Start End Vegetation 37.182402° 37.178338 ° -120.763089 ° -120.759317 DWR ID DWR_NA0010_01_s _ 2020_164 Comment Code V1: Control annual grass and weeds on the levee slopes and easements. Inspector Comment

Photo 1 of 1 : SP_2020_NA0010_118_164_20200506_00308.jpg

Control vegetation on the waterside shoulder. (Spring 2020)

LM Start	21.15	Rating **	М	Issue No.		165
LM End	21.52	Issue Type +	Ма	Location *		LS
Category Earthen Levee				GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	Vegetation			01 °	37.178492 °
item						-120.759624 °
DWR ID	DWR_NA0	010_01_s _ 202	0_165			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						and
	Inspector Comment					

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	21.40	Rating **	М	Issue No.		1266	
LM End	21.40	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory	Start					End	
Item	DWR UC	P LMA Respo	onsibility	37.1790	65 °	37.179065 °	
пеш				-120.7615	67 °	-120.761567 °	
DWR ID	19603						
	Comment Code						

Inspector Comment

DS_ID:19603 FS_ID:39271 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Crossing is non-functional--crossing buried on landward side. Need to contact owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 40 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 21.40)].

FS Date: 4/25/2014

Lľ	M Start	21.40	Rating **	М	Issue No.	1266 (cont)
L	M End	21.40	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39271_66313.jpg



Flap gate half way submersed located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	21.40	Rating **	М	Issue No.	•	1266 (cont)
LM End	21.40	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.17906	5 °	37.179065 °
пеш				-120.76156	7 °	-120.761567 °
DWR ID	19603					

Photo 3 of 3: UCIP_SP_2020_39271_66311.jpg



View of landward side.

LM Start	21.59	Rating **	A/W	Issue No.		166		
LM End	21.59	Issue Type +	Ма	Location *	* WS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory				Start		End		
Item	Slope Sta	bility	37.1779	82 °	37.177982 °			
пеш				-120.7585	82 °	-120.758582 °		
DWR ID	DWR_NA0	010_01_s _ 202	0_166					
		Comn	nent Cod	de				
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.								
	Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	21.75	21.75 Rating ** M		Issue No.		1267	
LM End	21.75	Issue Type +	Ма	Location *			
Category	Category Supplemental				GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	DWR UCIP LMA Responsibility			06 °	37.176106	0
пеш		-120.75676	86°	-120.756768	0		
DWR ID 19604							
Comment Code							

Inspector Comment

DS_ID:19604 FS_ID:39272 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Non-functional crossing-landward side is buried. Need to contact owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 40 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 21.76)].

FS Date: 4/25/2014

LM Start	21.75	Rating **	М	Issue No.	1267 (cont)
LM End	21.75	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39272_65697.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39272_65695.jpg



Flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	21.75	75 Rating ** M		Issue No.	•	1267 (cont)	
LM End	21.75	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.17610)6 °	37.176106°	
item				-120.75676	88°	-120.756768 °	
DWR ID	19604						



View of landward side.

LM Start	21.80	Rating **	М	Issue No.	167		
LM End	22.05	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Category		Start		End			
Item	Vegetatio	n		37.175479 °		37.172135 °	
пеш				-120.7564	35 °	-120.754644°	
DWR ID	DWR_NA0	010_01_s _ 202	0_167			·	
		Comn	nent Cod	le			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment							

No Photos

LM Start	21.99	Rating **	М	Issue No.		130	
LM End	22.01	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category	Category					End	
Item	Encroach	ments		37.1730	01 °	37.172668 °	
item				-120.7551	15 °	-120.754933 °	
DWR ID	DWR ID DWR_NA0010_01_f _ 2018_130						
		Comn	nent Cod	de			
AT : Agrice	ultural tillin	g					
	Inspector Comment						
Tilling alor	Tilling along landside toe partially cut into the slope.						

Photo 1 of 1 : SP_2020_NA0010_118_130_20200225_00040.jpg



View of tilling from toe looking towards the levee. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	22.05	Rating **	U	Issue No.		168	
LM End	22.51	Issue Type +	Ma	Location *	LS		
Category	GPS La	atitud	e/Longitude				
Calegory				Start		End	
Item	Vegetation			37.172138 °		37.166962	
пеш	əm				45 °	-120.750063 °	
DWR ID	DWR_NA0	010_01_s _ 202	0_168				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						



View of the landside slope looking upstream. (Spring 2020)

LM Start	22.06	Rating **	U	Issue No.		169	
LM End	22.51	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetation			37.172090 °		37.166967 °	
пеш	item				35°	-120.750072 °	
DWR ID	DWR_NA0	010_01_s _ 202	20_169				
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							



Looking upstream along the waterside slope. (Spring 2020)

LM Start	22.06	Rating **	U	Issue No.		22		
LM End	22.52	Issue Type +	En	Location *		LS		
Category	evee	GPS La	atitud	e/Longitude				
Calegory				Start		End		
Item	Encroach	ments		37.172074 °		37.166906 °		
пеш		-120.754628 °		-120.749962 °				
DWR ID	DWR_NA0	010_01_s _ 202	20_22					
		Comn	nent Cod	le				
DT : Ditch								
	Inspector Comment							
Ditch has	Ditch has encroached into landside toe and slope.							



Looking upstream at irrigation at landside toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	22.12	Rating **	М	Issue No.	1268		
LM End	22.12	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory	/			Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.17118	1 °	37.171181	0
пеш				-120.75452	3°	-120.754526	0
DWR ID	19605						
Comment Code							

Inspector Comment

DS_ID:19605 FS_ID:39273 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/25/2014 Non-functional crossing--landward side is buried. Need to contact owner to determine status. If crossing is no longer used need to coordinate with CVFPB for proper abandonment. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Wooden headboards on the landside (LS) end. Brass cap No. 31 bench mark (BM) on the headwall on the LS. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 22.13)].

FS Date: 4/25/2014

LM Start	22.12	Rating **	М	Issue No.	1268 (cont)
LM End	22.12	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39273_65709.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39273_65707.jpg



Flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	22.52	04/21/2020 04/21/2020	Corey Fujitani

LM Start	22.12	Rating **	М	Issue No.	•	1268 (cont)	
LM End	22.12	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.1711	81 °	37.171181 °	
itein				-120.7545	26 °	-120.754526 °	
DWR ID	19605						



View of landward side.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 02A San Joaquin River	Left	7.87

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/20/2020 - 4/24/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	0.02	Rating **	U	Issue No.		26	
LM End	2.27	Issue Type +	Ма	Location *	WS		
Category	Catagoria Earthen Levee			GPS Latitude/Longitude			
Category		Start		End			
Item	Vegetation			37.296224 °		37.291772 °	
item			-120.880353 °		-120.851672 °		
DWR ID	DWR_NA0010_02A_s _ 2020_26						
Comment Code							
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							



Looking downstream along the waterside slope. (Spring 2020)

LM Start	0.02	Rating **	U	Issue No.		27	
LM End	2.27	Issue Type +	Ма	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
			Start		End		
Vegetation			37.296224 °		37.291772 °		
пеш			-120.880353 °		-120.851672 °		
DWR ID	/R ID						
Comment Code							
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							



View of the landside slope looking downstream. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	0.23	Rating **	М	Issue No.	29	
LM End	0.23	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Itom	ltem DWR UCIP LMA Responsibility			37.293440 °		37.293440 °
item				-120.8789	78 °	-120.878978 °
DWR ID	19652					
Comment Code						

Inspector Comment

DS_ID:19652 FS_ID:36503 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 139 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.24)]. FS Date: 5/1/2014

LM Start	0.23	Rating **	М	Issue No.	29 (cont)
LM End	0.23	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36503_66101.jpg



Fence along waterward side. No headwall was found on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	0.23	Rating **	М	Issue No.		29 (cont)	
LM End	0.23	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.29344	10 °	37.293440	•
item				-120.87897	78 °	-120.878978	0
DWR ID	19652						



View of landward side.

LM Start	0.66	Rating **	М	Issue No.	30		
LM End	0.66	Issue Type +	Ма	Location *			
Supplemental Category				GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.28808	7 °	37.288087	0
item				-120.87491	9 °	-120.874919	0
DWR ID	19653						
			_				

Comment Code

Inspector Comment

DS_ID:19653 FS_ID:36504 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 138 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.67)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36504_66106.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

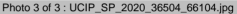
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	0.66	Rating **	М	Issue No. 30		30 (cont)
LM End	0.66	Issue Type +	Ma	Location *		
Category			GPS La	titud	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2880	37 °	37.288087 °
item				-120.8749	19 °	-120.874919 °
DWR ID	19653					



View of landward side.

LM Start	0.66	Rating **	М	Issue No.	30 (cont)
LM End	0.66	Issue Type +	Ма	Location *	





Concrete headwall found on landward side.

LM Start	0.71	Rating **	U	Issue No.	5		
LM End	0.78	Issue Type +	Ma	Location *	WS		
Category Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Erosion /	Bank Caving		37.2875	17°	37.286543 °	
пеш				-120.874583 °		-120.873935 °	
DWR ID	DWR_NA0	010_02A_s _ 20	012_5				
		Comn	nent Cod	de			
E2 : Schedule repair of erosion site prior to the next inspection.							
Inspector Comment							
This section of the levee unit is in the process of being turned over to State Parks.							



Looking downstream at erosion through the waterside slope and levee crown. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.01	Rating **	М	Issue No.	31			
LM End	1.01	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory		Start		End				
Item	DWR UC	P LMA Respo	nsibility	37.2848	89 °	37.284889 °		
пеш				-120.8713	52 °	-120.871352 °		
DWR ID	19654							
Comment Code								

Inspector Comment

DS_ID:19654 FS_ID:39363 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe recommend clearing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 137 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.02)]. FS Date: 5/1/2014

LM Start	1.01	Rating **	М	Issue No.	31 (cont)
LM End	1.01	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39363_66113.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39363_66112.jpg



Pipe visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.01	Rating **	М	Issue No.		31 (cont)
LM End	1.01	Issue Type +	ssue Type + Ma			
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.28488	39 °	37.284889 °
item			-120.8713	52 °	-120.871352 °	
DWR ID	19654					



Flap gate visible on waterward side.

LM Start	1.21	Rating **	М	Issue No.	32		
LM End	1.21	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.28611	8 °	37.286118 °	
item				-120.86816	7°	-120.868167 °	
DWR ID	19655						
Comment Code							

Inspector Comment

DS_ID:19655 FS_ID:36506 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 136 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.22)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36506_66114.jpg



Overview of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.21	Rating **	М	Issue No.		32 (cont)
LM End	1.21	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.2861	18 °	37.286118 °
item				-120.8681	67 °	-120.868167 °
DWR ID	19655					



Flap gate visible on waterward side.

LM Start	1.21	Rating **	М	Issue No.	32 (cont)
LM End	1.21	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_36506_66116.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.33	Rating **	М	Issue No.	33		
LM End	1.33	Issue Type +	Ма	Location *			
Category	Suppleme	Supplemental				le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.28646	33°	37.286463	0
пеш				-120.86599	97 °	-120.865997	0
DWR ID	19656						
Comment Code							

Inspector Comment

DS_ID:19656 FS_ID:36507 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 14.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 135 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.34)]. FS Date: 5/1/2014

LM Start	1.33	Rating **	М	Issue No.	33 (cont)
LM End	1.33	Issue Type +	Ma	Location *	



View of landward side.

Photo 2 of 3: UCIP_SP_2020_36507_66119.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.33	Rating **	М	Issue No.		33 (cont)	
LM End	1.33	Issue Type +	Ma	Location *			
Category	Suppleme	upplemental			GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.2864	63 °	37.286463 °	
item			-120.8659	97 °	-120.865997 °		
DWR ID	19656						



Flap gate and concrete apron visible on waterward side.

LM Start	1.61	Rating **	M	Issue No.	34	
LM End	1.61	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Jalegory					End
ltem [DWR UCI	P LMA Respo	onsibility	37.28859	9 °	37.288599 °
iteiii				-120.86200	7 °	-120.862007 °
DWR ID	19657					

Comment Code

Inspector Comment

DS_ID:19657 FS_ID:36508 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.2 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 135 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.62)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36508_66124.jpg



Overview of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.61	Rating **	М	Issue No.		34 (cont)	
LM End	1.61	Issue Type +	Ma	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2885	99 °	37.288599	
item			-120.8620	07 °	-120.862007		
DWR ID	19657						





Dense vegetation along levee slope and toe.

LM Start	1.61	Rating **	М	Issue No.	34 (cont)
LM End	1.61	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_36508_66122.jpg



Enter photo 3 description or comment here.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.85	Rating **	М	Issue No.	35			
LM End	1.85	Issue Type +	Ма	Location *				
Category	Suppleme	ental		GPS Latitude/Longitude				
Calegory				Start	End			
Item	DWR UC	P LMA Respo	nsibility	37.29083	36 °	37.290836 °		
пеш				-120.85888	32 °	-120.858882 °		
DWR ID	19658							
Comment Code								

Inspector Comment

DS_ID:19658 FS_ID:36509 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 135 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.86)]. FS Date: 5/1/2014

LM Start	1.85	Rating **	М	Issue No.	35 (cont)
LM End	1.85	Issue Type +	Ma	Location *	

Photo 1 of 3 : UCIP_SP_2020_36509_66129.jpg



View of landward side.

Photo 2 of 3: UCIP_SP_2020_36509_66128.jpg



Concrete headwall visible on landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	1.85	Rating **	М	Issue No.		35 (cont)	
LM End	1.85	Issue Type +	Ma	Location *			
Category	Suppleme	upplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.290836 °		37.290836	0
item				-120.85888	32 °	-120.858882	0
DWR ID	19658						



Inside view of pipe from landward side.

LM Start	2.28	Rating **	М	Issue No.	36		
LM End	2.28	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.29168	86 °	37.291686 °	
item				-120.85147	'5 °	-120.851475 °	
DWR ID	19659						
Comment Code							

Inspector Comment

DS_ID:19659 FS_ID:36510 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 135 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.30)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36510_66133.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

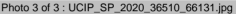
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	2.28	Rating **	М	Issue No.	Issue No. 36 (co		
LM End	2.28	Issue Type +	Ma	Location *			
Category	Suppleme	pplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UCI	P LMA Respo	nsibility	37.2916	86 °	37.291686	•
item			-120.8514	75 °	-120.851475	0	
DWR ID	19659						



Concrete headwall visible on landward side.

LM Start	2.28	Rating **	М	Issue No.	36 (cont)
LM End	2.28	Issue Type +	Ma	Location *	





View of pipe through levee visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	2.30	Rating **	М	Issue No.	37		_
LM End	2.30	Issue Type +	Ма	Location *			
Category			GPS Latitude/Longitude				
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.29153	32 °	37.291532	0
пеш				-120.85120)3 °	-120.851203	0
DWR ID	19660						
	Comment Code						

Inspector Comment

DS_ID:19660 FS_ID:36511 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 135 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.32)]. FS Date: 5/1/2014

LM Start	2.30	Rating **	М	Issue No.	37 (cont)
LM End	2.30	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36511_66136.jpg



Flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	2.30	Rating **	М	Issue No.		37 (cont)	
LM End	2.30	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.29153	32 °	37.291532	0
пеш			-120.85120)3 °	-120.851203	0	
DWR ID	19660						



Overview of landward slope.

LM Start	2.32	Rating **	U	Issue No.		23
LM End	7.85	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Item	Vegetatio	n		37.2914	14 °	37.231424 °
пеш				-120.850956 °		-120.812021 °
DWR ID	DWR_NA0	010_02A_s _ 20	020_23			
		Comn	nent Cod	de		
	V1 : Control annual grass and weeds on the levee slopes and easements.					
		Inspector Comment				



View of vegetation on the waterside slope. (Spring 2020)

Photo 1 of 1: SP_2020_NA0010_119_22_20200506_00075.jpg

LM Start	2.32	Rating **	U	Issue No.		22	
LM End	7.86	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.291413 °		37.231336°	
пеш			-120.850956 ° -			-120.811931 °	
DWR ID	DWR_NA0	010_02A_s _ 20	020_22				
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.						and	
Inspector Comment							
	•						



Looking upstream along the landside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	2.32	Rating **	М	Issue No.		2
LM End	2.32	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		37.2914	33 °	37.291433 °
пеш				-120.850917 °		-120.850917 °
DWR ID	DWR_NA0	010_02A_s _ 20)12_2			·
		Comn	nent Cod	de		
RA: Ramp)					
	Inspector Comment					
Unauthoriz	Unauthorized ramps are located on the landside and waterside slopes.					



Looking northeast at unauthorized ramp on landward slope.

LM Start	2.58	Rating **	М	Issue No.		38	
LM End	2.58	Issue Type +	Ма	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start	End		
Item	DWR UC	P LMA Respo	onsibility	37.28948	7 °	37.289487 °	
itein				-120.84694	1 °	-120.846941 °	
DWR ID	19661						
	Comment Code						

Inspector Comment

DS_ID:19661 FS_ID:36512 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 130 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.59)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36512_66142.jpg



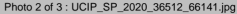
View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

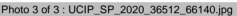
LM Start	2.58	Rating **	М	Issue No.		38 (cont)
LM End	2.58	Issue Type +	Ma	Location *		
Category				GPS Latitude/Longitude		
Calegory						End
Item	DWR UCI	P LMA Respo	nsibility	37.2894	87 °	37.289487
item			-120.8469	41 °	-120.846941	
DWR ID	19661					





Concrete headwall visible on landward side.

LM Start	2.58	Rating **	М	Issue No.	38 (cont)
LM End	2.58	Issue Type +	Ma	Location *	





Non-functional crossing concrete headwall and inlet buried on landward

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	2.95	Rating **	М	Issue No.	39		
LM End	2.95	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2843	26 °	37.284326 °	
пеш				-120.8451	57 °	-120.845157 °	
DWR ID	19662						
	Comment Code						

Inspector Comment

DS_ID:19662 FS_ID:36513 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 130 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.96)]. FS Date: 5/1/2014

LM Start	2.95	Rating **	М	Issue No.	39 (cont)
LM End	2.95	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36513_66145.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36513_66144.jpg



Flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	2.95	Rating **	М	Issue No.		39 (cont)	
LM End	2.95	Location *					
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.28432	26 °	37.284326	0
item				-120.8451	57 °	-120.845157	0
DWR ID	19662						



View of slope on waterward side.

LM Start	3.28	Rating **	М	Issue No.	40		
LM End	3.28	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.27965	6°	37.279656 °	
пеш				-120.84479	95 °	-120.844795 °	
DWR ID	19665						
Comment Code							

Inspector Comment

DS_ID:19665 FS_ID:36514 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

Crossing Status: Found UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.4 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 130 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.29)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36514_66151.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

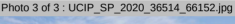
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	3.28	Rating **	М	Issue No.		40 (cont)
LM End	3.28	Issue Type +	Ma	Location *		
Cotogony	Suppleme	ental		GPS La	titud	le/Longitude
Category				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.27965	56 °	37.279656 °
пеш				-120.84479	95 °	-120.844795 °
DWR ID	19665					



Flap gate visible on waterward side.

LM Start	3.28	Rating **	М	Issue No.	40 (cont)
LM End	3.28	Issue Type +	Ma	Location *	





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	3.61 Rating ** M			Issue No.	41		
LM End	3.61	Issue Type +	Ма	Location *			
Category Supplemental			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.27820	3°	37.278203	٥
пеш				-120.83988	4 °	-120.839884	۰
DWR ID	19666						
	Comment Code						

Inspector Comment

DS_ID:19666 FS_ID:36515 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 130 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.62)]. FS Date: 5/1/2014

 LM Start
 3.61
 Rating **
 M
 Issue No.
 41 (cont)

 LM End
 3.61
 Issue Type +
 Ma
 Location *



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36515_66154.jpg



Flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	3.61	Issue No.		41 (cont)		
LM End	3.61	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.27820	3°	37.278203 °
item				-120.83988	4 °	-120.839884 °
DWR ID	19666					



View of landward side.

LM Start	3.67	Rating **	М	Issue No.		24	
LM End	3.85	Issue Type +	Ма	Location * CR			
Category	Earthen L	evee	GPS La	atitud	e/Longitude		
Category				Start		End	
Item	Vegetatio	n	37.278806 °		37.279989°		
пеш			-120.8390	01 °	-120.836329 °		
DWR ID	DWR ID DWR_NA0010_02A_s _ 2020_24						
		Comn	nent Cod	de			
V9 : Keep	the crown	roadway free	of veget	ation.			
· · · · · · · · · · · · · · · · · · ·							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	3.94	Rating **	Issue No.		42		
LM End	3.94	3.94 Issue Type + Ma L					
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.27970)4 °	37.279704	0
пеш				-120.83470	9 °	-120.834709	0
DWR ID 19667							
	Comment Code						

Inspector Comment

DS_ID:19667 FS_ID:39364 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Signs of erosion or sink hole present on landward toe--Need to contact owner. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 130 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.95)]. FS Date: 5/1/2014

LM Start	3.94	Rating **	М	Issue No.	42 (cont)
LM End	3.94	Issue Type +	Ma	Location *	

Photo 1 of 3 : UCIP_SP_2020_39364_66161.jpg



View of landward side.

Photo 2 of 3: UCIP_SP_2020_39364_66160.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	3.94 Rating ** M			Issue No.		42 (cont)
LM End	3.94	Issue Type +	Ma	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.27970)4 °	37.279704°
itelli				-120.83470)9 °	-120.834709 °
DWR ID	19667					



Flap gate and concrete headwall visible through dense vegetation.

Category Supplemental Category Category Supplemental Supplemental Category Supplemental Category Category	LM Start	5.41 Rating ** M I			Issue No.		43	
Category	LM End	5.41	Issue Type +	Ма	Location *			
	Catagory	Supplemental				GPS Latitude/Longitude		
	Calegory		Start		End			
DWR UCIP LMA Responsibility 37.260069 ° 37.260069	Itom	DWR UC	IP LMA Respo	onsibility	37.26006	9 °	37.260069 °	
	пеш				-120.83176	8 °	-120.831768 °	
DWR ID 19668	DWR ID	19668						

Comment Code

Inspector Comment

DS_ID:19668 FS_ID:36517 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 125 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.43)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36517_66167.jpg



View of waterward side.

+ Issue Type

N : Not Inspected/Rated C : Corrected

CR : Crown

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	5.41 Rating ** M			Issue No.		43 (cont)
LM End	5.41	Location *				
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.2600	69°	37.260069
item				-120.8317	68°	-120.831768
DWR ID	19668					



Flap gate visible on waterward side.

LM Start	5.41	Rating **	М	Issue No.	43 (cont)
LM End	5.41	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_36517_66165.jpg



View of waterward slope covered by vegetation.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	6.03	Rating **	М	Issue No.	44		
LM End	6.03	Issue Type +	Ма	Location *			
Category	Supplemental					le/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.25352	?7 °	37.253527	0
item				-120.82399)1 °	-120.823991	0
DWR ID 19669							
	Comment Code						

Inspector Comment

DS_ID:19669 FS_ID:36518 EP_NO: N/A

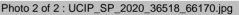
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 125 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.06)]. FS Date: 5/1/2014

LM Start	6.03	Rating **	М	Issue No.	44 (cont)
LM End	6.03	Issue Type +	Ma	Location *	



View of landward side.





View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	6.47	Rating **	М	Issue No.	45	
LM End	6.47	Issue Type +	Ма	Location *		
Category	Suppleme	ental	GPS La	titud	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.24821	0 °	37.248210 °
пеш				-120.82312	20°	-120.823120 °
DWR ID 19670						
Comment Code						

Inspector Comment

DS_ID:19670 FS_ID:36519 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 125 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.50)]. FS Date: 5/1/2014

LM Start	6.47	Rating **	М	Issue No.	45 (cont)
LM End	6.47	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36519_66172.jpg



Crossing and flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	6.47	Rating **	М	Issue No.		45 (cont)	
LM End	6.47	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2482	10°	37.248210	0
item				-120.82312	20 °	-120.823120	0
DWR ID	19670						

Photo 3 of 3: UCIP_SP_2020_36519_66174.jpg



Overview of levee crown and landward slope.

LM Start	6.97	Rating **	М	Issue No.	28		
LM End	6.97	Issue Type +	Ma	Location *	LS		
Category	Earthen L	GPS La	atitud	e/Longitude			
Calegory				Start		End	
Item	Animal Co	37.2411	25 °	37.241125			
пеш				-120.8217	47 °	-120.821747	
DWR ID	DWR_NA0	010_02A_f _ 20	17_28				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_119_28_20200225_00011.jpg



Looking northwest at landside slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	7.02	Rating **	М	Issue No.	46	
LM End	7.02	Issue Type +	Ма	Location *		
Category	ental	GPS La	tituc	le/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.24033	33 °	37.240333 °
пеш				-120.82149	90 °	-120.821490 °
DWR ID	R ID 19671					
	Comment Code					

Inspector Comment

DS_ID:19671 FS_ID:39365 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Pipe extension visible on landward side-need to contact owner for additional information about extension/modification. (DWR UCIP - O. Magana)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.6 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 125 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 7.05)]. FS Date: 5/1/2014

LM Start	7.02	Rating **	M	Issue No.	46 (cont)
LM End	7.02	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39365_66178.jpg



View of landward side.

Photo 2 of 3: UCIP SP 2020 39365 66177.jpg



Pipe extension visible on landward side attached to inlet at concrete headwall.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	7.02	Rating **	М	Issue No.		46 (cont)	
LM End	7.02	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.24033	33 °	37.240333	0
item				-120.82149	90°	-120.821490	0
DWR ID	19671						



View of waterward side.

LM Start	7.74	Rating **	М	Issue No.	47		
LM End	7.74	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.2326	50 °	37.232650	0
пеш				-120.8133	63 °	-120.813363	0
DWR ID	19673						
Comment Code							

Inspector Comment

DS_ID:19673 FS_ID:36521 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

Crossing Status: Found UCIP Comments: 05/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 125 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 7.77)]. FS Date: 5/1/2014

Photo 1 of 3 : UCIP_SP_2020_36521_66183.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

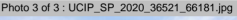
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A San Joaquin River	Left	7.87	04/20/2020 04/24/2020	Corey Fujitani

LM Start	7.74	Rating **	М	Issue No.		47 (cont)
LM End	7.74	Issue Type +	Ma	Location *		
Catagory	Suppleme	ental		GPS La	tituc	le/Longitude
Category				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2326	50 °	37.232650 °
item				-120.8133	63 °	-120.813363 °
DWR ID	19673					



View of landward side.

LM Start	7.74	Rating **	М	Issue No.	47 (cont)
LM End	7.74	Issue Type +	Ма	Location *	





View of waterward side--photo taken from levee toe looking towards alignment of crossing.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 02B San Joaquin River	Left	5.92

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/24/2020 - 4/24/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	7.87	Rating **	U	Issue No.	15		
LM End	13.73	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
			Start		End		
Item	Vegetatio	n		37.2312	06 °	37.172443	
item		-120.811800 °		-120.761150			
DWR ID	DWR_NA0	010_02B_s _ 20	020_15				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_120_15_20200506_00049.jpg



View of the waterside slope looking upstream. (Spring 2020)

LM Start	7.87	Rating **	U	Issue No.	18		
LM End	13.73	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory			Start		End		
Item	Vegetatio	n		37.2312	05 °	37.172443 °	
			-120.8118	00°	-120.761150 °		
DWR ID	DWR_NA0	010_02B_s _ 20	020_18				
		Comn	nent Cod	de			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes	and	
easements	3.						
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_120_18_20200506_00050.jpg



Looking upstream along the landside slope. (Spring 2020)

LM Start	7.87	Rating **	С	Issue No.		16				
LM End	8.96	Issue Type +	Ma	Location *		CR				
Category	Earthen L	evee		GPS La	atitud	e/Longitude				
Category						End				
Crown Surface / Depressions /			37.2312	09 °	37.221054	0				
item	Rutting				64 °	-120.796934	0			
DWR ID	DWR_NA0	010_02B_f _ 20	16_16							
		Comn	nent Cod	de						
C2 : Repai	ir depressi	ons or ruts in	the crow	n or slope.						
	Inspector Comment									
Rutting caused by excessive speeds on levee crown.										

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	8.13	Rating **	М	Issue No.		26	
LM End	8.13	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory	gory					End	
Item	DWR UC	P LMA Respo	onsibility	37.2283	43 °	37.228343	
пеш				-120.8087	89 °	-120.808789	
DWR ID 19674							
	Comment Code						

Inspector Comment

DS_ID:19674 FS_ID:39366 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope and landward headwall. Recommend removing vegetation along pipe alignment and toe to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend clearing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 120 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.16)]. FS Date: 5/14/2014

LM Start	8.13	Rating **	М	Issue No.	26 (cont)
LM End	8.13	Issue Type +	Ma	Location *	



View of landward side.

Photo 2 of 3: UCIP_SP_2020_39366_66185.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	8.13	Rating **	М	Issue No.		26 (cont)	
LM End	8.13	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Lat	itud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.22834	3°	37.228343	٥
пеш				-120.80878	9 °	-120.808789	0
DWR ID	19674						



View of waterward side.

LM Start	8.46	Rating **	М	Issue No.		27
LM End	8.46	Issue Type +	Ма	Location *		
Category	GPS Latitude/Longitude					
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.22524	1 °	37.225241 °
item				-120.80428	6 °	-120.804286 °
DWR ID 19675						
Comment Code						

Inspector Comment

DS_ID:19675 FS_ID:39367 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation on landward toe. Also dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along waterward slope. Recommend removing vegetation along pipe alignment toe to conduct proper inspection of structure. Sediment buildup in pipe--recommend clearing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.4 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 120 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.48)]. FS Date: 5/14/2014

Photo 1 of 3: UCIP_SP_2020_39367_66195.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	8.46	Rating **	М	Issue No.		27 (cont)
LM End	8.46	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2252	41 °	37.225241 °
itelli				-120.8042	36 °	-120.804286 °
DWR ID	19675					



Overview of levee crown at crossing.

LM Start	8.46	Rating **	М	Issue No.	27 (cont)
LM End	8.46	Issue Type +	Ма	Location *	



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	8.83	Rating **	М	Issue No.		28	
LM End	8.83	Issue Type +	Ма	Location *			
Category				GPS La	tituc	le/Longitude	
Calegory	gory					End	
Item	DWR UC	P LMA Respo	nsibility	37.22227	'1 °	37.222271	0
пеш				-120.79870)5 °	-120.798705	0
DWR ID 19676							
	Comment Code						

Inspector Comment

DS_ID:19676 FS_ID:42503 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Burrow activity presen on waterward slope. (DWR UCIP - O. Magana)

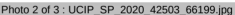
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 120 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (recorded as HLM 9.86 should be 8.86)].

FS Date: 5/14/2014

LM Start	8.83	Rating **	М	Issue No.	28 (cont)
LM End	8.83	Issue Type +	Ma	Location *	



View of landward side.





View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	8.83	Rating **	М	Issue No.	28 (cont)	
LM End	8.83	Issue Type +	Ma	Location *		
Supplemental		GPS Latitude/Longitude				
Category				Start		End
DWR UCIP LMA Responsibility		37.22227	'1 °	37.222271 °		
пеш				-120.79870)5 °	-120.798705 °
DWR ID	19676					



View of waterward toe.

LM Start	9.00	Rating **	М	Issue No.	29		
LM End	9.00	Issue Type +	Ма	Location *			
Category		GPS Latitude/Longitude					
Calegory				Start		End	
DWR UC		IP LMA Responsibility		37.220888 °		37.220888 °	
item				-120.79639	4 °	-120.796394°	
DWR ID	19677						
Comment Code							

Inspector Comment

DS_ID:19677 FS_ID:36525 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 8.8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 120 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.02)]. FS Date: 5/14/2014

Photo 1 of 3: UCIP_SP_2020_36525_66208.jpg



View of waterward side--pipe and flap gate visible.

Levee Inspection Report By Mile - Spring 2020

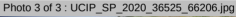
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	9.00	Rating **	М	Issue No.		29 (cont)	
LM End	9.00	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.2208	88 °	37.220888	٥
item				-120.7963	94 °	-120.796394	0
DWR ID	19677						



View of flap gate visible from waterward side.

LM Start	9.00	Rating **	M	Issue No.	29 (cont)
LM End	9.00	Issue Type +	Ma	Location *	





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	9.17	Issue No.		30			
LM End	9.17	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start End			
Item	DWR UC	P LMA Respo	nsibility	37.22052	20 °	37.220520	0
пеш				-120.79327	77 °	-120.793277	0
DWR ID 19678							
	Comment Code						

Inspector Comment

DS_ID:19678 FS_ID:40443 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 120 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.20)]. FS Date: 5/14/2014

LM Start	9.17	Rating **	М	Issue No.	30 (cont)
LM End	9.17	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_40443_66211.jpg



View of landward side.

Photo 2 of 3: UCIP_SP_2020_40443_66210.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	9.17	Rating **	М	Issue No.		30 (cont)	
LM End	9.17	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2205	20 °	37.220520	0
item				-120.7932	77 °	-120.793277	0
DWR ID	19678						



Pipe visible on waterward side.

LM Start	9.42	Rating **	С	Issue No.		17	
LM End	9.42	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.220199 °		37.220199 °	
пеш		-120.788748 ° -120.788748					
DWR ID	DWR_NA0	010_02B_f _ 20	16_17			·	
		Comn	nent Cod	de			
T3 : Trim and thin trees to allow visibility of the ground and room to flood fight.							
Inspector Comment							
Trim back	dead tree	limbs on land	side toe.				

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	9.43 Rating ** M			Issue No.		31	
LM End	9.43	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.22022	27 °	37.220227	0
item				-120.78863	84 °	-120.788634	0
DWR ID 19686							
	Comment Code						

Inspector Comment

DS_ID:19686 FS_ID:36527 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 115 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.46)]. FS Date: 5/14/2014

LM Start	9.43	Rating **	М	Issue No.	31 (cont)
LM End	9.43	Issue Type +	Ma	Location *	



View of landward side.

Photo 2 of 3: UCIP_SP_2020_36527_66216.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	9.43	Rating **	М	Issue No. 31 (cont)		31 (cont)
LM End	9.43	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.22022	27 °	37.220227 °
itelli				-120.78863	34 °	-120.788634 °
DWR ID	19686					



Concrete headwall visible on landward side.

LM Start	9.90	Rating **	М	Issue No.		20	
LM End	9.90	Issue Type +	Ma	Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Trim / Thi	n Trees		37.2169	23 °	37.216923 °	
пеш				-120.784007 °		-120.784007 °	
DWR ID	DWR_NA0	010_02B_f _ 20	19_20				
		Comn	nent Cod	le			
T1: Trim t	rees to at l	east five feet	above g	round level.			
	Inspector Comment						
Dead tree limb hanging on landside toe.							



View of broken tree limb hanging over landside slope and toe. (Fall 2019)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	10.09	Rating **	М	Issue No.		32	
LM End	10.09	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Category				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.21422	29 °	37.214229	0
пеш				-120.78435	50 °	-120.784350	0
DWR ID	DWR ID 19687						
	Comment Code						

Inspector Comment

DS_ID:19687 FS_ID:36528 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.7 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 115 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 10.12)].

FS Date: 5/14/2014

LM Start	10.09	Rating **	M	Issue No.	32 (cont)	
LM End	10.09	Issue Type +	Ma	Location *		

Photo 1 of 3: UCIP_SP_2020_36528_66224.jpg



Overview of waterward side.

Photo 2 of 3: UCIP_SP_2020_36528_66226.jpg



View of waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	10.09	Rating **	М	Issue No.		32 (cont)	
LM End	10.09	Issue Type +	Ma	Location *			
Category	Suppleme		GPS La	atitud	le/Longitude		
Calegory	Category			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2142	29 °	37.214229	
item				-120.7843	50 °	-120.784350	
DWR ID	19687						



View of waterward side.

LM Start	10.56	Rating **	М	Issue No.		19	
LM End	10.69	Issue Type +	Ма	Location *		CR	
Category	evee	GPS La	atitud	e/Longitude			
Category			Start		End		
ltom	Vegetation			37.2085	54 °	37.207015 °	
пеш				-120.780322 °		-120.778826 °	
DWR ID	DWR_NA0	010_02B_s _ 20	020_19				
		Comn	nent Coc	de			
V9 : Keep	the crown	roadway free	of veget	ation.			
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	10.78	Rating **	М	Issue No.	33	
LM End	10.78	Issue Type +	Ма	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory		Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.2063	52 °	37.206352
пеш				-120.7776	34 °	-120.777634
DWR ID 19688						
	Comment Code					

Inspector Comment

DS_ID:19688 FS_ID:42504 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible on landward side--recommend clearing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 115 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 10.81)].

FS Date: 5/14/2014

LM Start	10.78	Rating **	М	Issue No.	33 (cont)
LM End	10.78	Issue Type +	Ma	Location *	



View of landward side.

Photo 2 of 3: UCIP_SP_2020_42504_66232.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	10.78	Rating **	М	Issue No.		33 (cont)	
LM End	10.78	Issue Type +	Ma	Location *			
Category	Suppleme	ental	GPS La	atitud	le/Longitude		
Calegory		Start		End			
Item	DWR UC	P LMA Respo	nsibility	37.2063	52 °	37.206352	0
item				-120.7776	34 °	-120.777634	0
DWR ID	19688						



View of pipe visible on waterward side.

LM Start	10.94	Rating **	М	Issue No.		14
LM End	10.94	Issue Type +	Ma	Location *		LS
Category Earthen Levee				GPS La	atitud	e/Longitude
				Start		End
Item	Encroach	ments		37.205711 °		37.205711 °
item				-120.774741 °		-120.774741 °
DWR ID	DWR_NA0	010_02B_f _ 20	15_14			
		Comn	nent Cod	de		
PR : Pruni	ngs					
Inspector Comment						
Remove p	runings fro	m landside to	e.			



Prunings at landside toe. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	11.14	Rating **	М	Issue No.	34		
LM End	11.14	Issue Type +	Ма	Location *			
Category	ental		GPS Latitude/Longitude				
Calegory				Start End			
Item	DWR UC	P LMA Respo	nsibility	37.20464	10 °	37.204640 °	
пеш				-120.77156	64 °	-120.771564°	
DWR ID 19689							
Comment Code							

Inspector Comment

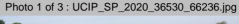
DS_ID:19689 FS_ID:36530 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Brass cap No. 115 bench mark (BM) on the headwall on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.17)].

FS Date: 5/14/2014

LM Start	11.14	Rating **	M	Issue No.	34 (cont)	
LM End	11.14	Issue Type +	Ma	Location *		





View of landward slope.

Photo 2 of 3: UCIP_SP_2020_36530_66235.jpg



Slide gate visible on landward side blocked by vegetation.

Levee Inspection Report By Mile - Spring 2020

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	11.14	Rating **	М	Issue No.		34 (cont)	
LM End	11.14	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UC	P LMA Respo	onsibility	37.2046	40 °	37.204640	0
пеш				-120.7715	64 °	-120.771564	0
DWR ID	19689						



View of waterward side.

LM Start	11.39	Rating **	U	Issue No.		21	
LM End	11.39	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory			Start		End		
Item	Erosion /	Bank Caving		37.201839°		37.201839 °	
item				-120.768489 °		39 ° -120.768489 °	
DWR ID	DWR_NA0	010_02B_f _ 20	18_21				
		Comn	nent Cod	de			
E2 : Sched	dule repair	of erosion site	e prior to	the next in	spe	ction.	
Inspector Comment							
Erosion oc	curring int	o the landside	slope o	f levee.			

Photo 1 of 1 : SP_2020_NA0010_120_21_20200225_00009.jpg

Erosion into landside slope. Looking upstream. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	11.40	Rating **	М	Issue No.	35		
LM End	11.40	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start End			
Item	DWR UC	P LMA Respo	onsibility	37.20179	92 °	37.201792	0
пеш				-120.76846	62 °	-120.768462	0
DWR ID 19690							
Comment Code							

Inspector Comment

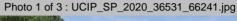
DS_ID:19690 FS_ID:36531 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8 feet below the crown. Flap gate on the waterside (WS) end. Screw gate on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.43)].

FS Date: 5/14/2014

LM Start	11.40	Rating **	М	Issue No.	35 (cont)
LM End	11.40	Issue Type +	Ma	Location *	





View of landward side.

Photo 2 of 3: UCIP_SP_2020_36531_66240.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	11.40	Rating **	М	Issue No.		35 (cont)
LM End	11.40	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2017	92 °	37.201792
item				-120.7684	62 °	-120.768462
DWR ID	19690					



Flap gate visible on waterward toe.

LM Start	12.21	Rating **	М	Issue No.	1		
LM End	12.21	Issue Type +	Ма	Location *	LS		
Category	evee	GPS La	atitud	e/Longitude			
Calegory	ategory					End	
Item	Encroach	ments		37.191528°		37.191528 °	
пеш			-120.764541 °		-120.764541 °		
DWR ID	DWR_NA0	010_02B_f _ 20	14_1				
		Comn	nent Cod	de			
TR : Tree	or limb						
Inspector Comment							
Fallen tree limbs are located on the landside slope.							

Photo 1 of 1: SP_2020_NA0010_120_1_20200225_00001.jpg



Looking northwest at tree limb on landward slope.

LM Start	12.86	Rating **	М	Issue No.	23		
LM End	12.99	Issue Type +	Ма	Location *	CR		
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Vegetatio	n		37.1833	75 °	37.181646°	
item				-120.7676	87 °	-120.766494°	
DWR ID	DWR_NA0	010_02B_s _ 20	20_23			·	
		Comn	nent Cod	de			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slop	oes a	and	
easements	easements.						
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	13.18	Rating **	М	Issue No.		36
LM End	13.18	Issue Type +	Ма	Location *		
Category	GPS La	tituc	le/Longitude			
Calegory		Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.17926	65 °	37.179265
пеш				-120.76487	70 °	-120.764870
DWR ID	19663					
	Comment Code					

Inspector Comment

DS_ID:19663 FS_ID:39370 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe--recommend clearing. (DWR UCIP - O. Magana)

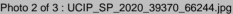
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6.5 feet below the crown. Slide gate in a pipe riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (recorded as HLM 13.32 should be 13.22)].

FS Date: 5/14/2014

LM Start	13.18	Rating **	М	Issue No.	36 (cont)
LM End	13.18	Issue Type +	Ма	Location *	



View of landward side.





Overview of landward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	13.18	Rating **	М	Issue No.	36 (cont)	
LM End	13.18	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.1792	65 °	37.179265
item				-120.7648	70 °	-120.764870 °
DWR ID	19663					



View of waterward side.

LM Start	13.67	Rating **	М	Issue No.		37		
LM End	13.67	Issue Type +	En	Location *				
Supplemental				GPS Latitude/Longitude				
Category				Start		End		
Item	DWR UC	IP Field Study		37.1733	27 °	37.173327 °		
item				-120.7610	55 °	-120.761055 °		
DWR ID	19664							
	Comment Code							

Inspector Comment

DS_ID:19664 FS_ID:39891 EP_NO: 14138

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 05/14/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Concrete cutoff wall at the centerline of the pipe. Flap gate on the landside (LS) end. Screw gate on the waterside (WS) end with accessible walkway. (Plans to install a 24-inch reinforced concrete pipe through the levee authorized under Permit No. 14138, 1985 - United States Fish and Wildlife Service). [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 5/14/2014

No Photos

Levee Inspection Report By Mile - Spring 2020

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B San Joaquin River	Left	5.92	04/24/2020 04/24/2020	Corey Fujitani

LM Start	13.72	Rating **	М	Issue No.		25	
LM End	13.72	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee	GPS Latitude/Longitude				
Category				Start		End	
Item	Erosion /	Bank Caving		37.1726	48 °	37.172648 °	
Item				-120.761157 °		-120.761157 °	
DWR ID	DWR_NA0	010_02B_f _ 20	18_25				
		Comn	nent Cod	de			
E1: Note a	and monito	or erosion site					
	Inspector Comment						
Erosion is	Erosion is occurring into the landside bank.						



Looking down landside slope from crown at erosion site. (Fall 2018)

LM Start	13.73	Rating **	М	Issue No.		22		
LM End	13.73	Issue Type +	Ma	Location *	WS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.1723	87 °	37.172387 °		
пеш				-120.7611	90 °	-120.761190 °		
DWR ID	DWR_NA0	010_02B_f _ 20	18_22					
		Comn	nent Cod	de				
A1 : Exteri	minate rod	ents and back	fill and o	compact or	grou	t burrows.		
	Inspector Comment							
There are	There are several rodent burrows observed at this location.							



View of waterside slope looking upstream. (Fall 2018)

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 03 San Joaquin River	Right	2.10

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/27/2020 - 4/27/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.19	Rating **	М	Issue No.		67	
LM End	0.19	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.1090	13 °	37.109013 °	
пеш				-120.5877	99°	-120.587799 °	
DWR ID	DWR_NA0	010_03_s _ 201	5_67				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						
Rodent holes are noted on the landside slope.							

Photo 1 of 1: SP_2020_NA0010_121_67_20200225_00008.jpg



Looking southwest at the landside shoulder.

LM Start	0.37	Rating **	М	Issue No.		9	
		Issue Type +	Ma	Location *	LS		
LM End	0.37	issue Type +	IVIA	Location		LO	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Odlogory				Start		End	
Item	Animal Co	ontrol		37.106799°		37.106799°	
пеш				-120.5863	88 °	-120.586388 °	
DWR ID	DWR_NA0	010_03_f _ 201	9_9				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment						

No Photos

LM Start	0.41	Rating **	M	Issue No.		16		
LM End	0.41	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.106310°		37.106310	0	
пеш				-120.5858	59°	-120.585859	٥	
DWR ID	DWR_NA0	010_03_f _ 201	8_16					
		Comn	nent Cod	le				
A3: No rodents visible, but rodent burrows visible; need to backfill a compact or grout burrows.						backfill and		
Inspector Comment								
Several ro	Several rodent holes are located on land and water side of gate.							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.42	Rating **	М	Issue No.	68		
LM End	0.42	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start	End		
Item	DWR UC	P LMA Respo	onsibility	37.10623	33 °	37.106233	0
пеш	-120.585797)7 °	-120.585797	0		
DWR ID 19691							
Comment Code							

Inspector Comment

DS_ID:19691 FS_ID:34083 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Need to contact owner. Recommend removing tall grass on landward slope and clearing sediment build up

inside pipe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.3 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.43)].

FS Date: 4/17/2014

LM Start	0.42	Rating **	М	Issue No.	68 (cont)
LM End	0.42	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_34083_61941.jpg



Concrete structure and flap gate visible on waterward side.

Photo 2 of 3: UCIP_SP_2020_34083_61940.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.42	Rating **	М	Issue No.		68 (cont)
LM End	0.42	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.10623	33 °	37.106233 °
пеш				-120.58579	97 °	-120.585797 °
DWR ID	19691					



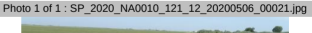
View of landward side.

LM Start	0.43	Rating **	М	Issue No.	6			
LM End	0.43	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS La	atituc	le/Longitude		
Calegory				Start		End		
Item	Slope Sta		37.1061	21 °	37.106121 °			
пеш			-120.585680 ° -120.585680					
DWR ID	DWR_NA0	010_03_f _ 201	7_6					
		Comn	nent Cod	de				
	S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.							
Inspector Comment								



Looking east at the landside slope.

LM Start	0.43	Rating **	М	Issue No.		12	
LM End	1.89	Issue Type +	Ма	Location *	LS		
Catagory	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Vegetatio		37.106076 °		37.090204°		
item	2111				17 °	-120.570148°	
DWR ID	DWR_NA0	010_03_s _ 202	0_12			·	
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						





View along the landside slope looking upstream. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.76	Rating **	A/W	Issue No.	69		
LM End	0.76	Issue Type +	Ма	Location *			
Category	GPS Latitude/Longitude						
Calegory		Start				End	
Item	DWR UC	P LMA Respo	nsibility	37.10296	64 °	37.102964	۰
пеш				-120.58142	1°	-120.581421	0
DWR ID	R ID 19692						
	Comment Code						

Inspector Comment

DS_ID:19692 FS_ID:36534 EP_NO: N/A

LM End

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

0.76

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.3 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.77)]. FS Date: 4/17/2014

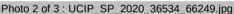
Location '

LM Start 0.76 Rating ** A/W Issue No. 69 (cont)

Issue Type +



View of waterward slope.





Concrete structure located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.76	Rating **	A/W	Issue No.		69 (cont)
LM End	0.76	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.10296	64 °	37.102964 °
пеш				-120.58142	21 °	-120.581421 °
DWR ID	19692					

Photo 3 of 3: UCIP_SP_2020_36534_66251.jpg



View of landward slope.

LM Start	0.83	Rating **	С	Issue No.	7			
LM End	0.83	Issue Type +	Ma	Location *		CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.1021	90 °	37.102190 °		
пеш				-120.580717 °		-120.580717 °		
DWR ID	DWR_NA0	010_03_f _ 201	7_7			·		
		Comn	nent Cod	de				
A1 : Exteri	minate rod	ents and back	fill and o	compact or	grou	it burrows.		
	· -							
	Inspector Comment							

No Photos

LM Start	1.54	Rating **	A/W	Issue No.		65		
LM End	1.54	Issue Type +	Ma	Location *		LS		
Category	Earthen L	.evee		GPS L	atituc	le/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol	37.094270 °		37.094270	0		
пеш				-120.573112 °		-120.573112	0	
DWR ID	DWR_NA0	010_03_s _ 201	5_65					
		Comn	nent Coo	de				
		le, but rodent	burrows	visible; ne	ed to	backfill and		
compact or grout burrows.								
	Inspector Comment							
							_	

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	1.71	Rating **	М	Issue No.	70		
LM End	1.71	Issue Type +	Ma	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Start					End	
Item	DWR UCI	P LMA Respo	onsibility	37.0920	79 °	37.092079°	
item				-120.5723	16 °	-120.572316 °	
DWR ID 19693							
	Comment Code						

Inspector Comment

DS_ID:19693 FS_ID:39371 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

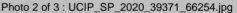
UCIP Comments: 04/17/2014 Sediment buildup in pipe visible from landward side--recommend clearing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 6.8 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.72)]. FS Date: 4/17/2014

 LM Start
 1.71
 Rating **
 M
 Issue No.
 70 (cont)

 LM End
 1.71
 Issue Type +
 Ma
 Location *



View of levee crown at crossing.





Concrete structure located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	1.71	Rating **	М	Issue No.		70 (cont)	
LM End	1.71	Issue Type +	Ма	Location *			
Category Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UC	R UCIP LMA Responsibility		37.092079 °		37.092079	0
item				-120.5723°	16 °	-120.572316	0
DWR ID	19693						



View of waterward side--channel.

LM Start	2.04	Rating **	М	Issue No.	71		
LM End	2.04	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Category			Start		End		
Itom	DWR UC	DWR UCIP Field Study			94 °	37.089394°	
Item				-120.56773	31 °	-120.567731 °	
DWR ID	19694						
Comment Code							

Inspector Comment

DS_ID:19694 FS_ID:36543 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Need to contact owner--additional appurtenances found on waterward side not part of original description. Unable to determine if walkway, pump, and pipe through waterward berm is if part of original crossing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 36-inch corrugated metal irrigation discharge pipe through the levee, 6.6 feet below the crown. Pump on the riverbank. Slide gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.05)].

FS Date: 4/17/2014

Photo 1 of 3: UCIP_SP_2020_36543_66281.jpg



Slide gate and concrete structure located on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	2.04	Rating **	М	Issue No.	71 (cont)		
LM End	2.04	Issue Type +	En	Location *			
Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Itom	DWR UC	P Field Study		37.0893	94 °	37.089394	0
Item		-120.5677	31 °	-120.567731	0		
DWR ID	19694						



View of walkway and berm on waterward side.

LM Start	2.04	Rating **	М	Issue No.	71 (cont)
LM End	2.04	Issue Type +	En	Location *	





Pump and damage walkway located on waterward side.

LM Start	2.05	Rating **	U	Issue No.	5			
LM End	2.05	Issue Type +	En	Location *	LS			
Category Earthen Levee			GPS La	atitud	e/Longitude			
			Start		End			
Item	Encroachments			37.0892	89 °	37.089289°		
item				-120.567463 °		-120.567463 °		
DWR ID DWR_NA0010_03_s _ 2018_5								
		Comn	nent Cod	de				
MA : Mate	rial							
	Inspector Comment							
Two large concrete blocks are located on the landward toe.								



Looking southwest at concrete blocks on landward toe. (Spring 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 San Joaquin River	Right	2.10	04/27/2020 04/27/2020	Corey Fujitani

LM Start	2.07	Rating **	М	Issue No.		14		
LM End	2.09	Issue Type +	En	Location *	LS			
Category Earthen Levee			GPS La	atitud	e/Longitude			
Calegory				Start		End		
Itom	ltem Encroachments			37.089177 °		37.089070 °		
пеш				-120.567126 °		-120.566977 °		
DWR ID DWR_NA0010_03_f _ 2018_14								
		Comn	nent Cod	de				
DE : Debri	DE : Debris							
Inspector Comment								
Debris from ditch dredging left on landside slope.								

Photo 1 of 1 : SP_2020_NA0010_121_14_20200225_00006.jpg



View of debris from dredging left on landside slope. (Fall 2018)

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 04 San Joaquin River	Left	1.41

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/27/2020 - 4/27/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.03	Rating **	М	Issue No.		10	
LM End	0.03	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Category	Category		Start		End		
Item	DWR UC	P Field Study		37.112353	°	37.112353	0
пеш				-120.58956	0	-120.589565	0
DWR ID	19977						

Inspector Comment

Comment Code

DS_ID:19977 FS_ID:40529 EP_NO: 5024

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

04/17/2014 Slide gates blocked by sediment. Recommend contacting owner to determine status of crossing. Crossing appears to be abandoned. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: [San Joaquin River Diversion Structure] 1 of 4: 72-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 21 feet below the crown. Slide gate on the waterside (WS). Concrete headwall on each end. Landside (LS) slope cobble revetted. Flashboards on the downstream side of the structure. FS Date: 4/17/2014

LM Start	0.03	Rating **	М	Issue No.	10 (cont)
LM End	0.03	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_40529_61969.jpg



View of concrete structure located on landward side.

Photo 2 of 3: UCIP_SP_2020_40529_61968.jpg



View of levee crown.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.03	Rating **	М	Issue No.		10 (cont)	
LM End	0.03	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.1123	53 °	37.112353	0
пеш				-120.5895	65 °	-120.589565	0
DWR ID	19977						



Concrete headwall located on waterward side.

LM Start	0.04	Rating **	М	Issue No.	11		
LM End	0.04	Issue Type +	En	Location *			
Catagory	Category				GPS Latitude/Longitude		
Calegory					Start		
Item	DWR UC	P Field Study		37.11234	8 °	37.112348 °	
item				-120.58958	1 °	-120.589581 °	
DWR ID	24856						
Comment Code							

Inspector Comment

DS_ID:24856 FS_ID:36875 EP_NO: 5024

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

04/17/2014 Slide gates blocked by sediment. Recommend contacting owner to determine status of crossing. Crossing appears to be abandoned. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: [San Joaquin River Diversion Structure] 2 of 4: 72-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 21 feet below the crown. Slide gate on the waterside (WS). Concrete headwall on each end. Landside (LS) slope cobble revetted. Flashboards on the downstream side of the structure. FS Date: 4/17/2014

Photo 1 of 3: UCIP_SP_2020_36875_67308.jpg



View of concrete structure located on landward side.

LS : Land Side N/A : Not Applicable

WS : Water Side CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated

C : Corrected A/W : Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Monitor & Maintain En : Enforcement

NA0010

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Spring 2020

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.04	Rating **	М	Issue No.	ssue No. 11 (con			
LM End	0.04	Issue Type +	En	Location *				
Catagony	Category				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	P Field Study		37.1123	48 °	37.112348	•	
itelli				-120.5895	81 °	-120.589581	0	
DWR ID	24856							



View of levee crown.

LM Start	0.04	Rating **	М	Issue No.	11 (cont)
LM End	0.04	Issue Type +	En	Location *	

Photo 3 of 3: UCIP_SP_2020_36875_67306.jpg



Concrete headwall located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.04	Rating **	М	Issue No.		12	
LM End	0.04	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Category	Category		Start		End		
Item	DWR UC	P Field Study		37.112343	٥	37.112343	٥
пеш				-120.589601	0	-120.589601	0
DWR ID	24857						

Inspector Comment

Comment Code

DS_ID:24857 FS_ID:36876 EP_NO: 5024

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

04/17/2014 Slide gates blocked by sediment. Recommend contacting owner to determine status of crossing. Crossing appears to be abandoned. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: [San Joaquin River Diversion Structure] 3 of 4: 72-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 21 feet below the crown. Slide gate on the waterside (WS). Concrete headwall on each end. Landside (LS) slope cobble revetted. Flashboards on the downstream side of the structure. FS Date: 4/17/2014

LM Start	0.04	Rating **	М	Issue No.	12 (cont)
LM End	0.04	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_36876_67318.jpg



View of concrete structure located on landward side.

Photo 2 of 3: UCIP_SP_2020_36876_67317.jpg



View of levee crown.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.04	Rating **	М	Issue No.		12 (cont)	
LM End	0.04	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		37.1123	43 °	37.112343	0
item				-120.5896	01 °	-120.589601	0
DWR ID	24857						

Photo 3 of 3: UCIP_SP_2020_36876_67316.jpg

Concrete headwall located on waterward side.

LM Start	0.04	Rating **	M	Issue No.		13	
LM End	0.04	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P Field Study		37.11233	6°	37.112336	0
пеш				-120.58962	4 °	-120.589624	0
DWR ID	24858						

Comment Code

Inspector Comment

DS_ID:24858 FS_ID:36877 EP_NO: 5024

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

04/17/2014 Slide gates blocked by sediment. Recommend contacting owner to determine status of crossing. Crossing appears to be abandoned. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: [San Joaquin River Diversion Structure] 4 of 4: 72-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 21 feet below the crown. Slide gate on the waterside (WS). Concrete headwall on each end. Landside (LS) slope cobble revetted. Flashboards on the downstream side of the structure. FS Date: 4/17/2014

Photo 1 of 3: UCIP_SP_2020_36877_67328.jpg



View of concrete structure located on landward side.

Levee Inspection Report By Mile - Spring 2020

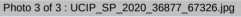
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.04	Rating **	М	Issue No.		13 (cont)	
LM End	0.04	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		37.1123	36 °	37.112336	•
item				-120.5896	24 °	-120.589624	0
DWR ID	24858						



View of levee crown.

LM Start	0.04	Rating **	М	Issue No.	13 (cont)
LM End	0.04	Issue Type +	En	Location *	





Concrete headwall located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.24	Rating **	М	Issue No.		14
LM End	0.24	Issue Type +	Ма	Location *		
Category	ental		GPS Latitude/Longitude			
Category		Start End				End
Item	DWR UC	P LMA Respo	nsibility	37.10993	33 °	37.109933 °
пеш				-120.59068	39°	-120.590689 °
DWR ID 19695						
	Comment Code					

Inspector Comment

DS_ID:19695 FS_ID:34093 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Sediment and debris blocking concrete headwall located on waterward side. During inspection water was flowing from landward side to waterward side. Recommend removing sediment to confirm condition of flap gate and pipe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 18 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.27)].

FS Date: 4/17/2014

LM Start	0.24	Rating **	М	Issue No.	14 (cont)
LM End	0.24	Issue Type +	Ma	Location *	



View of dense vegetation near concrete headwall located on waterward side.

Photo 2 of 3: UCIP_SP_2020_34093_61981.jpg



Sediment blocking flap gate located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.24	Rating **	М	Issue No.		14 (cont)
LM End	0.24	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.1099	33 °	37.109933
item				-120.5906	89 °	-120.590689
DWR ID	19695					

Photo 3 of 3: UCIP_SP_2020_34093_61980.jpg



View of waterward side.

LM Start	0.32	Rating **	М	Issue No.		3	
LM End	1.41	Issue Type +	En	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Encroach	ments		37.108822 °		37.097556 °	
пеш				-120.590718 °		-120.578130 °	
DWR ID	DWR_NA0	010_04_s _ 201	2_3				
		Comn	nent Coc	le			
DT : Ditch							
Inspector Comment							
An irrigation	An irrigation ditch is within 10' easement.						

Photo 1 of 1: SP_2020_NA0010_122_3_20200225_00001.jpg



Looking north at irrigation ditch at landside toe.

LM Start	0.44	Rating **	М	Issue No.		9
LM End	1.39	Issue Type +	Ма	Location *		WS
Category	evee	GPS Latitude/Longitude				
Category				Start		End
Item	Vegetatio	Vegetation			64 °	37.097745°
item	em			-120.589747 °		-120.578145°
DWR ID	DWR_NA0	010_04_s _ 202	.0_9			·
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_122_9_20200506_00023.jpg



View of vegetation looking downstream along the waterside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	0.55	Rating **	С	Issue No.	8		
LM End	0.55	Issue Type +	Ma	Location *	LS		
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Animal Control			37.1059	57 °	37.105957 °	
				-120.588684 °		-120.588684 °	
DWR ID DWR_NA0010_04_f _ 2017_8							
Comment Code							
A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

No Photos

LM Start	1.34	Rating **	M	Issue No.	15			
LM End	1.34	Issue Type +	En	Location *				
Category	Supplemental			GPS Latitude/Longitude				
		Start		End				
Item	DWR UCIP Field Study			37.095274	1°	37.095274	0	
				-120.577959 °		-120.577959	0	
DWR ID	19975							
		Comp	nont Coo	lo.				

Inspector Comment

DS ID:19975 FS_ID:40530 EP_NO: 3416

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to confirm if crossing is still in use. Need to contact owner to confirm status.

FIELD_STRUCT_DESC: 12-inch steel irrigation pipe, encased in 6inches of reinforced concrete through the levee. Concrete cutoff wall at center of levee. Pumping plant on the waterward bank. Pump and irrigation pipe retained under Permit No. 3416 (1964).

FS Date: 4/17/2014

Photo 1 of 3: UCIP_SP_2020_40530_61987.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

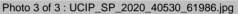
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 San Joaquin River	Left	1.41	04/27/2020 04/27/2020	Corey Fujitani

LM Start	1.34	Rating **	М	Issue No.		15 (cont)	
LM End	1.34	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		37.0952	74 °	37.095274°	
item				-120.5779	59 °	-120.577959 °	
DWR ID	19975						



Overview of waterward side and levee crown at crossing.

LM Start	1.34	Rating **	М	Issue No.	15 (cont)
LM End	1.34	Issue Type +	En	Location *	





Pump and walkway located on waterward side.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 05 East Side Bypass	Right	34.85

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/28/2020 - 4/29/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.08	Rating **	М	Issue No.		1310	
LM End	0.08	Issue Type +	Ма	Location *			
Supplemental GPS Latitude/I			Supplemental			le/Longitude	
Category				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.27817	74 °	37.278174°	
пеш				-120.82346	65 °	-120.823465 °	
DWR ID	19756						
Comment Code							

Inspector Comment

DS_ID:19756 FS_ID:39563 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Debris blocking landward headwall--

recommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.6 feet below the crown. Concrete U-shaped headwall and flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.07)]. FS Date: 4/9/2014

LM Start	0.08	Rating **	М	Issue No.	1310 (cont)
LM End	0.08	Issue Type +	Ma	Location *	



Pipe, flapgate, and concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39563_60920.jpg



Pipe, flapgate, and concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.08	Rating **	М	Issue No.	•	1310 (cont)
LM End	0.08	Issue Type +	Ma	Location *		
Catagory	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	DWR UCIP LMA Responsibility			74 °	37.278174°
item				-120.82346	65 °	-120.823465 °
DWR ID	19756					



Pipe and concrete headwall on LS toe.

LM Start	0.31	Rating **	U	Issue No.		1311	
LM End	0.31	Issue Type +	En	Location *			
Category Supplemental			GPS Latitude/Longitude				
			Start		End		
Item	DWR UCIP Field Study			37.27666	69°	37.276669 °	
item				-120.8197	55 °	-120.819755 °	
DWR ID	24867						
Comment Code							

Inspector Comment

DS_ID:24867 FS_ID:53185 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 11/01/2018 Same as previous inspection, 1960s levee breach; degraded levee section that drops about 4 feet within a 100-foot levee section. Crossing remains Urgent due to the levee degradation at this location. (O. Magana - DWR UCIP)07/20/2016 same as previous inspection. Levee section at crossing has been degraded. According to LMA representative, Rick, the low point at crossing has been present for over 10 years when the pipe was replaced. (DWR UCIP - O. Magana)04/09/2014 Pipe is open on both ends and levee has been degraded at this location. No permit identified

for this crossing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 96-inch corrugated metal gravity drainage pipe through the levee, 4.5 feet below the crown. Pipe is composed of two materials: corrugated metal pipe (CMP) on the waterside (WS) and steel pipe on the landside (LS). This section of the levee is a degraded section that drops approximately 4 feet within 100 feet of length. This section of the levee is the site of the 1960s levee breach. [Additional Reference(s): USACE Periodic Inspection Report 2014,

USACE_CESPK_L05A_2014_p_0014]. FS Date: 11/1/2018 12:48:00 PM

Photo 1 of 3: UCIP_SP_2020_53185_71469.jpg



Pipe through levee where levee has been degraded.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

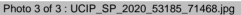
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.31	Rating **	U	Issue No.	1311 (cont)		
LM End	0.31	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start End			
Item	DWR UC	UCIP Field Study		37.27666	69 °	37.276669	0
item			-120.8197	55 °	-120.819755	0	
DWR ID	24867						



Pipe on WS toe.

LM Start	0.31	Rating **	U	Issue No.	1311 (cont)
LM End	0.31	Issue Type +	En	Location *	





Pipe on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.31	Rating **	М	Issue No.	1312		
LM End	0.31	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory		Start		End			
Item	DWR UCI	P Field Study		37.2765	78 °	37.276578 °	
item				-120.8197	93 °	-120.819793 °	
DWR ID 19557							
Comment Code							

Inspector Comment

DS_ID:19557 FS_ID:53194 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 11/01/2018 24-inch corrugated metal pipe (CMP) section found during pipe inspection of dsid 24867 (see photos); according to LMA representative levee section is the location of levee breach from 1960s; 24-inch pipe was undersized and was replaced after levee breach with a 96-inch CMP and steel pipe.

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5.6 feet below the crown. Flap gate on the waterside (WS) end. Large pipe found at this location. [Additional Reference(s): USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.30)].

FS Date: 4/9/2014

LM Start	0.31	Rating **	М	Issue No.	1312 (cont)
LM End	0.31	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_53194_78592.jpg

Overview of degraded levee section.

Photo 2 of 3: UCIP_SP_2020_53194_78593.jpg



LS view: CMP section found on LS.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.31	Rating **	М	Issue No.	1312 (cont)		
LM End	0.31	Issue Type +	En	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P Field Study		37.2765	78 °	37.276578	0
item				-120.8197	93 °	-120.819793	0
DWR ID	19557						



LS view: 24-inch pipe section found west of LS toe.

LM Start	0.60	Rating **	М	Issue No.	1313	
LM End	0.60	Issue Type +	Ma	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory	Salegory					End
Item	DWR UC	P LMA Respo	onsibility	37.2739	45 °	37.273945 °
item				-120.8158	35 °	-120.815835 °
DWR ID	19757					

Comment Code

Inspector Comment

DS_ID:19757 FS_ID:39584 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Excess debris on landward headwall-recommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 7.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 0.59)]. FS Date: 4/9/2014

Photo 1 of 3: UCIP_SP_2020_39584_60926.jpg



Concrete headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

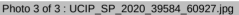
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.60	Rating **	М	Issue No.	•	1313 (cont)
LM End	0.60	Issue Type +	Ma	Location *		
Cotogony	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	P LMA Respo	onsibility	37.27394	15 °	37.273945 °
itelli			-120.81583	35 °	-120.815835 °	
DWR ID	19757					



Concrete headwall, pipe, and flapgate on WS toe.

LM Start	0.60	Rating **	М	Issue No.	1313 (cont)
LM End	0.60	Issue Type +	Ma	Location *	





Pipe and concrete headwall on LS toe. Note vegetation buildup.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.65	Rating **	М	Issue No. 131		1314		
LM End	0.65	Issue Type +	Ма	Location *				
Supplemental				GPS Latitude/Longitude				
Calegory	Category					End		
Item	DWR UC	P LMA Respo	onsibility	37.2733	98 °	37.273398°		
пеш				-120.8150	82 °	-120.815082 °		
DWR ID	19758							
	Comment Code							

Inspector Comment

DS_ID:19758 FS_ID:39585 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 13.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. Cobble revetment around both ends. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.65)]. FS Date: 4/9/2014

 LM Start
 0.65
 Rating **
 M
 Issue No.
 1314 (cont)

 LM End
 0.65
 Issue Type +
 Ma
 Location *



Concrete headwall visible off WS toe.

Photo 2 of 3: UCIP_SP_2020_39585_60929.jpg



Pipe, flapgate, and headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.65	Rating **	М	Issue No.		1314 (cont)	
LM End	0.65	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.27339	98 °	37.273398	0
item				-120.81508	32 °	-120.815082	0
DWR ID	19758						



Concrete headwall at LS toe.

LM Start	0.67	Rating **	U	Issue No.		126	
LM End	1.94	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio		37.273226 °		37.260707 °		
пеш				-120.814911 ° -120.799490			
DWR ID	DWR_NA0	010_05_s _ 202	20_126				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_123_126_20200506_00343.jpg



View of the landside slope looking upstream. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.85	Rating **	A/W	Issue No.		1315	
LM End	0.85	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	egory				Start		
Item	DWR UC	P LMA Respo	nsibility	37.27189	94 °	37.271894°	
пеш				-120.81222	24 °	-120.812224 °	
DWR ID	19759						
Comment Code							

Inspector Comment

DS_ID:19759 FS_ID:33707 EP_NO: N/A

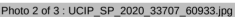
Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.84)].
FS Date: 4/9/2014

LM Start	0.85	Rating **	A/W	Issue No.	1315 (cont)
I M End	0.85	Issue Type +	Ma	Location *	



Concrete headwall visible at LS toe.





Pipe, flapgate, and headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	0.85	Rating **	A/W	Issue No.	Issue No. 1315 (co	
LM End	0.85	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2718	94 °	37.271894 °
itelli				-120.8122	24 °	-120.812224 °
DWR ID	19759					



Pipe and concrete headwall at LS toe.

LM Start	1.17	Rating **	М	Issue No.		111	
LM End	1.25	Issue Type +	Ma	Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Encroach	Encroachments			66 °	37.267948 °	
пеш				-120.808460 ° -120.807513			
DWR ID	DWR_NA0	010_05_f _ 201	8_111				
		Comn	nent Cod	de			
TR : Tree	or limb						
	Inspector Comment						
Downed tr	Downed tree limbs left along the levee toe.						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	1.45	Rating **	A/W	Issue No.		1316
LM End	1.45	Issue Type +	Ма	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	egory					End
Item	DWR UC	P LMA Respo	nsibility	37.2658	04 °	37.265804°
пеш				-120.8049	55 °	-120.804955 °
DWR ID	19760					
Comment Code						

Inspector Comment

DS_ID:19760 FS_ID:33708 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 21 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.44)].
FS Date: 4/9/2014

 LM Start
 1.45
 Rating **
 A/W
 Issue No.
 1316 (cont)

 LM End
 1.45
 Issue Type +
 Ma
 Location *

Photo 1 of 3: UCIP_SP_2020_33708_60939.jpg



Flapgate on concrete headwall at WS toe.

Photo 2 of 3: UCIP_SP_2020_33708_60938.jpg



Flapgate on concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	1.45	Rating **	A/W	Issue No. 1316 (cont)		
LM End	1.45	Issue Type +	Ма	Location *		
Supplemental				GPS Latitude/Longitude		
Category				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.26580)4 °	37.265804 °
itelli			-120.80495	55 °	-120.804955 °	
DWR ID	19760					



Pipe and concrete headwall on LS toe.

LM Start	1.48	Rating **	С	Issue No.		103
LM End	1.48	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		37.2655	07 °	37.265507 °
пеш				-120.8046	88 °	-120.804688 °
DWR ID	DWR_NA0	010_05_s _ 201	7_103			·
		Comn	nent Cod	de		
TR : Tree	or limb					
	Inspector Comment					
A fallen tre	A fallen tree is located on the landside toe.					

No Photos

LM Start	1.66	Rating **	М	Issue No.	80		_
LM End	1.75	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start End			
Item	Animal Co	ontrol		37.2634	48 °	37.262225	0
пеш				-120.8027	15 °	-120.802296	0
DWR ID DWR_NA0010_05_f _ 2015_80							
	Comment Code						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Several rodent holes are located on levee crown and landside slope within this section.

Photo 1 of 1 : SP_2020_NA0010_123_80_20200225_00013.jpg



Looking at typical view of rodent holes within this section on landward slope.

** Cocation

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

C: Corrected Ob: Design & System Obsolescence

C: Corrected A/W: Acceptable but Monitor & Maintain

** Rating

A: Not Applicable M: Ma: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	1.94	Rating **	М	Issue No.		190		
LM End	3.21	Issue Type +	Ма	Location *		LS		
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory				Start		End		
Item	Vegetatio	n		37.260676 °		37.260676		37.256518 °
пеш				-120.7994	20 °	-120.778807 °		
DWR ID	DWR_NA0	010_05_s _ 202	0_190					
		Comn	nent Cod	de				
V1 : Control annual grass and weeds on the levee slopes and easements.						and		
Inspector Comment								

No Photos

LM Start	2.82	Rating **	М	Issue No.		102	
LM End	2.82	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Encroachments		37.256805 °		37.256805°		
пеш				-120.7854	34°	-120.785434 °	
DWR ID	DWR_NA0	010_05_s _ 201	9_102				
		Comn	nent Cod	de			
TR : Tree	or limb						
	Inspector Comment						

No Photos

CR : Crown

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	2.84	Rating **	М	Issue No.		1317	
LM End	2.84	Issue Type +	Ma	Location *			
Category	ental	GPS La	atitud	le/Longitude			
Calegory				Start End			
Item	DWR UC	IP LMA Respo	onsibility	37.2568	10 °	37.256810 °	
пеш				-120.7851	13 °	-120.785113 °	
DWR ID 19809							
	Comment Code						

Inspector Comment

DS_ID:19809 FS_ID:33709 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/09/2014 Log partially blocking inlet at LS toe.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 15 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.85)].

FS Date: 4/9/2014

LM Start	2.84	Rating **	М	Issue No.	1317 (cont)
LM End	2.84	Issue Type +	Ma	Location *	





Concrete headwall at outlet on WS toe.

Photo 2 of 3: UCIP_SP_2020_33709_60941.jpg



Headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	2.84	Rating **	М	Issue No. 131		1317 (cont)
LM End	2.84	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.2568	10°	37.256810°
itein			-120.7851	13 °	-120.785113 °	
DWR ID	19809					



Concrete headwall and metal gate hoist on LS toe.

LM Start	3.20	Rating **	М	Issue No.		7	
LM End	3.20	Issue Type +	En	Location *	WS		
Catagory	Category Earthen Levee			GPS Latitude/Longitude			
Calegory			Start		End		
Item	Encroach	ments		37.2565	54 °	37.256554 °	
пеш			-120.778847 °		-120.778847 °		
DWR ID	DWR_NA0	010_05_f _ 201	2_7			·	
		Comn	nent Cod	de			
RA: Ramp)						
	Inspector Comment						
An unauth	orized ram	p is located o	n the wa	terside slop	oe.		



Photo 1 of 1: SP_2020_NA0010_123_7_20200225_00005.jpg



Looking south at unauthorized ramp on waterside slope.

LM Start	3.21	Rating **	М	Issue No.		193	
LM End	3.62	Issue Type +	Ма	Location *		CR	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category		Start		End			
Vegetation			37.2565	18 °	37.255564	0	
пеш				-120.778807 °		-120.772381	0
DWR ID	DWR_NA0	010_05_s _ 202	0_193				
		Comn	nent Cod	de			
V9 : Keep	the crown	roadway free	of veget	ation.			
	Inspector Comment						
end at star	t of unit 7.						



Looking downstream along the levee crown. (Spring 2020)

* Location	** Rating		+ Issue Type	
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy	
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence	
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement	
F:1 14 00 0000 04 44	•			D 45 (407

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	3.21	Rating **	U	Issue No.		191	
LM End	3.62	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory		Start		End			
Item	Vegetatio	n		37.2565	18 °	37.255676	0
пеш		-120.778807 °		-120.771932	0		
DWR ID	DWR_NA0	010_05_s _ 202	20_191				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						
	·						

Photo 1 of 1: SP_2020_NA0010_123_191_20200506_00345.jpg



Looking upstream along the landside slope. (Spring 2020)

LM Start	3.21	Rating **	М	Issue No.	192		
LM End	3.63	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Vegetation			37.256518 °		37.252960 °		
пеш			-120.778807 °		-120.768367 °		
DWR ID	DWR_NA0	010_05_s _ 202	0_192			·	
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						
	·						

No Photos

LM Start	3.23	Rating **	М	Issue No.		127	
LM End	3.23	Issue Type +	Ma	Location *		WS	
Category	Earthen L	GPS La	GPS Latitude/Longitude				
Category				Start		End	
Item	Animal Co	ontrol		37.2562	78 °	37.256278	0
		-120.7784	04 °	-120.778404	0		
DWR ID	DWR_NA0	8_127					
		Comn	nent Coo	le			
		le, but rodent	burrows	visible; ne	ed to	backfill and	
compact o	r grout bur	rows.					
		Inspecto	or Comm	ent			

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	3.34	Rating **	М	Issue No.		1318	
LM End	3.34	Issue Type +	Ма	Location *	cation *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.25525	8 °	37.255258 °	
пеш				-120.77699	6°	-120.776996 °	
DWR ID	19810						
	Comment Code						

Inspector Comment

DS_ID:19810 FS_ID:43055 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/15/2014 Pipe corroded through at flapgate on WS toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.7 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.33)].

FS Date: 4/15/2014

LM Start	3.34	Rating **	М	Issue No.	1318 (cont)
LM End	3.34	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_43055_60948.jpg



Concrete headwall at WS toe.

Photo 2 of 3: UCIP_SP_2020_43055_60946.jpg



Flapgate and Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	3.34	Rating **	М	Issue No. 1318		1318 (cont)	
LM End	3.34	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
DWR UCIP LMA Responsibili			onsibility	37.25525	8 °	37.255258	0
item				-120.77699	96 °	-120.776996	0
DWR ID	19810						



Pipe corroded through just behind flapgate at WS toe.

LM Start	3.54	Rating **	М	Issue No.		122	
LM End	3.54	Issue Type +	Ма	Location *	LS		
Catagory	Earthen Levee					e/Longitude	
Calegory	Category					End	
Item	Encroach	ments		37.255182 °		37.255182 °	
пеш			-120.773708 ° -120.773708				
DWR ID	DWR_NA0	010_05_f _ 201	9_122				
		Comn	nent Cod	de			
TR : Tree	or limb						
Inspector Comment							
Tree limbs	Tree limbs fallen on the landside toe should be removed.						

No Photos

LM Start	3.55	Rating **	М	Issue No.		134	
LM End	3.55	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Control 37.255202 ° 37.25520						
пеш				-120.773655 ° -120.773655 °			
DWR ID	DWR_NA0	010_05_f _ 201	8_134				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
Several roo	Several rodent holes are located within this section.						



Looking at typical rodent holes within this section. (Spring 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	3.68	Rating **	М	Issue No.	1319			
LM End	3.68	Issue Type +	Ма	Location *				
Supplemental				GPS Latitude/Longitude				
Category						End		
Item	DWR UC	P LMA Respo	nsibility	37.25230)8 °	37.252308	0	
пеш			-120.76803	88 °	-120.768038	0		
DWR ID 19811								
	Comment Code							

Inspector Comment

DS_ID:19811 FS_ID:39586 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 15 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.67)].

FS Date: 4/16/2014

LM Start	3.68	Rating **	М	Issue No.	1319 (cont)
LM End	3.68	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39586_61137.jpg



Pipe, headwall, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39586_61138.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	3.68	Rating **	М	Issue No.	•	1319 (cont)
LM End	3.68	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.25230)8 °	37.252308 °
item				-120.76803	88 °	-120.768038 °
DWR ID	19811					



Pipe and headwall on LS toe.

LM Start	4.02	Rating **	М	Issue No.		1320	
LM End	4.02	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UCIP LMA Responsibility				32 °	37.248432 °	
пеш				-120.76406	66°	-120.764066 °	
DWR ID	19769						
Comment Code							

Inspector Comment

DS_ID:19769 FS_ID:39880 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 16 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.02)].

FS Date: 4/16/2014

Photo 1 of 3: UCIP_SP_2020_39880_61142.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	4.02	Rating **	М	Issue No.	•	1320 (cont)		
LM End	4.02	Issue Type +	Ma	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UCI	P LMA Respo	nsibility	37.2484	32 °	37.248432		
item				-120.7640	66°	-120.764066 °		
DWR ID	19769							

Photo 2 of 3: UCIP_SP_2020_39880_61143.jpg



Pipe, headwall, and flapgate on WS toe.

LM Start	4.02	Rating **	М	Issue No.	1320 (cont)
LM End	4.02	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_39880_61141.jpg



Pipe and headwall on LS toe.

LM Start	4.25	Rating **	М	Issue No.		117
LM End	4.33	Issue Type +	Ma	Location *	WS	
Category	evee	GPS La	atitud	e/Longitude		
Category				Start		End
Item	Animal Co	ontrol		37.246217 °		37.245406 °
item	em				63 °	-120.759946 °
DWR ID	DWR_NA0	010_05_f _ 201	7_117			
		Comn	nent Cod	de		
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	t burrows.
	Inspector Comment					

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	4.27	Rating **	М	Issue No.	1321		
LM End	4.27	Issue Type +	Ма	Location *			
Category	Supplemental				tituc	le/Longitude	
Calegory						End	
Item	DWR UC	P LMA Respo	nsibility	37.24600	08°	37.246008	
пеш				-120.76070	06 °	-120.760706	
DWR ID	19770						
	Comment Code						

Inspector Comment

DS_ID:19770 FS_ID:39588 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.27)].

FS Date: 4/16/2014

LM Start	4.27	Rating **	М	Issue No.	1321 (cont)
LM End	4.27	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39588_61146.jpg



Pipe, headwall, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39588_61145.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	4.27	Rating **	М	Issue No.	•	1321 (cont)
LM End	4.27	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2460	08°	37.246008 °
itelli				-120.7607	06 °	-120.760706 °
DWR ID	19770					



Concrete headwall and pipe on LS toe.

Rating ** Issue No. LM Start 4.29 Μ 195 Issue Type + Location * LS LM End 5.41 Ма Earthen Levee GPS Latitude/Longitude Category End Start Vegetation 37.245825° 37.240252 -120.760471 -120.742301 DWR ID DWR_NA0010_05_s _ 2020_195 Comment Code V1: Control annual grass and weeds on the levee slopes and easements. Inspector Comment

No Photos

LM Start	4.33	Rating **	U	Issue No.		131	
LM End	4.33	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.2454	06 °	37.245406 °	
пеш				-120.7599	71 °	-120.759971 °	
DWR ID	DWR_NA0	010_05_f _ 201	8_131				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
Several lar	ge rodent	holes are loca	ated on b	oth sides o	of lev	ee.	



View of a large rodent hole in landward slope. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	4.46	Rating **	М	Issue No.		132
				1		
LM End	4.46	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atituc	de/Longitude
Category				Start		End
Item	Animal Co	ontrol		37.2441	83 °	37.244183 °
пеш				-120.7581	21 °	-120.758121 °
DWR ID	DWR_NA0	010_05_f _ 201	8_132			
		Comn	nent Coo	le		
A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment						

No Photos

LM Start	4.55	Rating **	М	Issue No.		1322	
LM End	4.55	Issue Type +	Ma	Location *			
Category				GPS La	atitud	le/Longitude	
Category				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.2436	68 °	37.243668	0
пеш				-120.7568	12 °	-120.756812	0
DWR ID	19771						
Comment Code							

Inspector Comment

DS_ID:19771 FS_ID:39589 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.54)].

FS Date: 4/16/2014 8:16:00 AM

Photo 1 of 3: UCIP_SP_2020_39589_62081.jpg



Pipe, flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

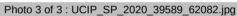
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	4.55	Rating **	М	Issue No.		1322 (cont)
LM End	4.55	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.24366	88°	37.243668 °
item				-120.75681	2 °	-120.756812 °
DWR ID	19771					



Pipe, flapgate, and headwall on WS toe.

LM Start	4.55	Rating **	М	Issue No.	1322 (cont)
LM End	4.55	Issue Type +	Ma	Location *	





Pipe and headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	4.89	Rating **	М	Issue No.	1323		
LM End	4.89	Issue Type +	Ма	Location *	Location *		
Supplemental			GPS La	tituc	le/Longitude		
Calegory	Category				Start End		
Item	DWR UC	P LMA Respo	nsibility	37.24097	78 °	37.240978 °	
пеш				-120.75161	ı3°	-120.751613 °	
DWR ID	19772						
Comment Code							

Inspector Comment

DS_ID:19772 FS_ID:39590 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Heavy sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.89)].

FS Date: 4/16/2014

LM Start	4.89	Rating **	М	Issue No.	1323 (cont)
LM End	4.89	Issue Type +	Ма	Location *	



Headwall, flapgate, and pipe on WS toe.

Photo 2 of 3: UCIP_SP_2020_39590_62088.jpg



Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	4.89	Rating **	М	Issue No. 1323 (con		1323 (cont)
LM End	4.89	Issue Type +	Ma	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.2409	78 °	37.240978 °
item				-120.7516	13 °	-120.751613 °
DWR ID	19772					



Headwall and pipe on LS toe.

LM Start	5.15	Rating **	М	Issue No.		1324	
LM End	5.15	Issue Type +	Ма	Location *			
Supplemental			GPS La	atitud	le/Longitude		
Calegory	Category					End	
Item	DWR UC	P LMA Respo	onsibility	37.2406	07 °	37.240607 °	
пеш				-120.7469	16 °	-120.746916 °	
DWR ID	19773					·	
Comment Code							

Inspector Comment

DS_ID:19773 FS_ID:39591 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Heavy sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.15)]. FS Date: 4/16/2014

Photo 1 of 3: UCIP_SP_2020_39591_62091.jpg



Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	5.15	Rating **	М	Issue No. 1324 (cd		1324 (cont)
LM End	5.15	Issue Type +	Ma	Location *		
Supplemental				GPS La	titud	le/Longitude
Category				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2406)7 °	37.240607 °
itelli				-120.7469	16 °	-120.746916 °
DWR ID	19773					



Headwall, flapgate, and pipe on WS toe.

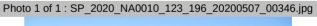
LM Start	5.15	Rating **	М	Issue No.	1324 (cont)
LM End	5.15	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39591_62092.jpg



Headwall and pipe on LS toe.

LM Start	5.41	Rating **	U	Issue No.		196	
LM End	8.09	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n	37.2402	53 °	37.213570 °		
пеш				-120.7423	01 °	-120.706554 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_196				
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							





View of the landside slope looking upstream. (Spring 2020)

** Rating

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: Corrected N: Aw: Acceptable but Monitor & Maintain

** Rating

A: Asceptable M: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence

C: Corrected N: Aw: Acceptable but Monitor & Maintain

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	5.50	Rating **	М	Issue No.		197	
LM End	6.32	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.2397	08 °	37.232897 °	
пеш				-120.740772 °		-120.729075 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_197				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

LM Start	5.58	Rating **	A/W	Issue No.		1325	
LM End	5.58	Issue Type +	Ma	Location *			
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2388	79 °	37.238879	0
пеш				-120.7397	19 °	-120.739719	0
DWR ID	19774						
		Comn	le				

Inspector Comment

DS_ID:19774 FS_ID:34151 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.58)].

FS Date: 4/16/2014

Photo 1 of 3: UCIP_SP_2020_34151_62096.jpg



Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

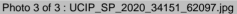
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	5.58	Rating **	A/W	Issue No.	•	1325 (cont)	
LM End	5.58	Issue Type +	Ma	Location *			
Category	Supplemental Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2388	79 °	37.238879 °	
itelli				-120.7397	19 °	-120.739719 °	
DWR ID	19774						



Headwall, flapgate, and pipe on WS toe.

LM Start	5.58	Rating **	A/W	Issue No.	1325 (cont)
LM End	5.58	Issue Type +	Ma	Location *	





Headwall and pipe on LS toe with HDPE drain pipe being installed off LS

LM Start	5.94	Rating **	U	Issue No.		138		
LM End	5.94	Issue Type +	Ма	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.236387 °		37.236387 °		
item				-120.734164 °		-120.734164 °		
DWR ID	DWR_NA0	010_05_f _ 201	8_138					
		Comn	nent Cod	de				
A1 : Extern	minate rod	ents and back	fill and o	compact or	grou	it burrows.		
	Inspector Comment							
Several lar	Several large rodent holes are located at this location.							





View of large rodent holes in landside slope. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	5.99	Rating **	М	Issue No.		116		
LM End	6.40	Issue Type +	Ma	Location *	Location * W			
Catagony	Earthen L	evee	GPS La	tituc	le/Longitude			
Calegory	Category					End		
Item	Animal Co	ontrol	37.23623	36 °	37.231945 °			
пеш	item				44 °	-120.728323 °		
DWR ID	DWR_NA0	010_05_f _ 201	7_116					
		Comn	nent Cod	de				
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.		
	Inspector Comment							
Rodent ho	Rodent holes on both sides of the levee.							

No Photos

LM Start	6.32	Rating **	U	Issue No.	198				
LM End	7.77	Issue Type +	Ма	Location *	WS				
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	Vegetatio	n		37.2328	97 °	37.216634°			
пеш				-120.729075 °		-120.710815 °			
DWR ID	DWR_NA0	010_05_s _ 202	0_198			·			
		Comn	nent Cod	de					
	V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment								

Photo 1 of 1 : SP_2020_NA0010_123_198_20200507_00347.jpg



Looking upstream along the waterside slope. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	6.35	Rating **	A/W	Issue No.	1326				
LM End	6.35	Issue Type +	Ма	Location *					
Category	Supplemental					GPS Latitude/Longitude			
Category				Start		End			
Item	DWR UC	P LMA Respo	onsibility	37.23258	39 °	37.232589	۰		
пеш				-120.72882	22 °	-120.728822	0		
DWR ID	19775								
	Comment Code								

Inspector Comment

DS_ID:19775 FS_ID:34163 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 13 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.35)].
FS Date: 4/16/2014

LM Start	6.35	Rating **	A/W	Issue No.	1326 (cont)
I M End	6.35	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_34163_62102.jpg



Headwall, flapgate, and pipe on WS toe.

Photo 2 of 3: UCIP_SP_2020_34163_62101.jpg



Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	6.35	Rating **	A/W	Issue No.	1326 (cont)		
LM End	6.35	Issue Type +	Ma	Location *			
Category	Supplemental			Supplemental GPS Latitude/Longitud			le/Longitude
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.23258	9 °	37.232589 °	
itelli				-120.72882	2°	-120.728822 °	
DWR ID	19775						



Headwall and pipe on LS toe.

LM Otant	6.40	Rating **	М	Issue No.		420						
LM Start	0.40	Rating	IVI	issue ivo.		139						
LM End	6.40	Issue Type +	Ma	Location *		Location *		Location *		Location *		LS
Category Earthen Levee			GPS Latitude/Longitude									
Calegory				Start		End						
ltom	Item Animal Control			37.231900 °		37.231900 °						
пеш				-120.728345 °		-120.728345 °						
DWR ID	DWR_NA0	010_05_f _ 201	8_139									
		Comn	nent Cod	de								
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.						
	Inspector Comment											

Photo 1 of 1 : SP_2020_NA0010_123_139_20200225_00040.jpg



View of rodent holes on landside shoulder. (Fall 2018)

LM Start	6.45	Rating **	М	Issue No.		136
LM End	6.45	Issue Type +	Ма	Location *		LS
Category Earthen Levee			GPS Latitude/Longitude			
Calegory			Start		End	
Item	Animal Control			37.231316 °		37.231316 °
пеш			-120.727875 °		-120.727875 °	
DWR ID	DWR_NA0	010_05_f _ 201	9_136			
		Comn	nent Cod	le		
A3 : No ro	dents visib	le, but rodent	burrows	visible; ne	ed to	backfill and
compact or grout burrows.						
Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	6.52	Rating **	М	Issue No.		15		
LM End	6.52	Issue Type +	Ma	Location *	WS			
Category	Catagony Earthen Levee				GPS Latitude/Longitude			
Category			Start		End			
Item	Animal Control			37.230497 °		37.230497 °		
пеш					63 °	-120.727263 °		
DWR ID	DWR_NA0	010_05_s _ 201	2_15					
		Comn	nent Coc	de				
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								
Inspector Comment								

No Photos

	1							
LM Start	6.56	Rating **	М	Issue No.		140		
LM End	6.56	Issue Type +	Ma	Location *		LS		
Category	Earthen Levee				GPS Latitude/Longitude			
Category				Start		End		
Item	Animal Co	Animal Control			13 °	37.230013 °		
пеш	item			-120.726832 °		° -120.726832 °		
DWR ID	DWR_NA0	010_05_f _ 201	8_140					
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment								
There is er	There is erosion on the landward slope near the gate.							



Erosion on landward slope caused by foot traffic. (Fall 2018)

LM Start	6.59	Rating **	М	Issue No.	1309			
LM End	6.59	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory			Start		End			
Item	Animal Control		37.229682 °		37.229682 °			
item		-120.726305 °		-120.726305 °				
DWR ID	DWR_NA0	010_05_s _ 201	5_1309					
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
		Inspecto	or Comm	nent				

The landside slope has damage caused by animal foot traffic.



Looking upstream at damaged landside slope. (Fall 2018)

* Location	** Rating		+ Issue Type	
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement	

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	6.70	Rating **	М	Issue No.		115	
LM End	6.70	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		37.2288	61 °	37.228861 °	
пеш				-120.724579 °		-120.724579 °	
DWR ID	DWR_NA0	010_05_f _ 201	7_115				
		Comn	nent Cod	de			
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.	
Inspector Comment							
There are several squirrels active around the gate on both the land and water side.							

No Photos

LM Start	7.36	Rating **	М	Issue No.		1327					
LM End	7.36	Issue Type +	Ma	Location *		Location *					
Catagory	Category				Supplemental				titud	e/Longitude	
Category				Start		End					
Item	DWR UC	IP LMA Respo	onsibility	37.2245	60 °	37.224560	0				
пеш				-120.7140	57 °	-120.714057	0				
DWR ID	19761										
		Comn	nent Coc	ا ا							

Inspector Comment

DS_ID:19761 FS_ID:39592 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 7.36)].

FS Date: 4/22/2014

04/22/2014 08:58

Photo 1 of 3: UCIP_SP_2020_39592_62111.jpg

Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

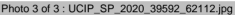
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	7.36	Rating **	М	Issue No.	•	1327 (cont)
LM End	7.36	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2245	60°	37.224560 °
itelli				-120.7140	57 °	-120.714057 °
DWR ID	19761					



Headwall, flapgate, and pipe on WS toe.

LM Start	7.36	Rating **	М	Issue No.	1327 (cont)
LM End	7.36	Issue Type +	Ма	Location *	





Headwall and pipe on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	7.58	Rating **	М	Issue No.	1328			
LM End	7.58	Issue Type +	En	Location *				
Supplemental				GPS Latitude/Longitude				
Category				Start		End		
Item	DWR UC	P Field Study		37.2214	65 °	37.221465 °		
пеш				-120.7137	80 °	-120.713780 °		
DWR ID	19762							
Comment Code								

Inspector Comment

DS_ID:19762 FS_ID:34170 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/22/2014 Appears abandoned and if so should be done so properly. Slide gate rusted shut on WS slope. Unable to

locate inlet or outlet. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20.4 feet below the crown. Slide gate in 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. Not found in 2014. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin

O&M Manual 601.1, 1967, (HLM 7.58)].

FS Date: 4/22/2014

LM Start	7.58	Rating **	М	Issue No.	1328 (cont)
LM End	7.58	Issue Type +	En	Location *	



Likely inlet on LS toe. No pipe or headwall can be seen at current water level.

04/22/2014 08:03

Photo 2 of 2: UCIP_SP_2020_34170_62115.jpg



Slide gate in CMP riser on WS slope. No outlet or pipe found on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	7.59	Rating **	М	Issue No.	141			
LM End	7.59	Issue Type +	Ma	Location *	LS			
Earthen Levee				GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Animal Co	37.2213	03 °	37.221303				
пеш		-120.713707 °		-120.713707				
DWR ID	DWR_NA0	010_05_f _ 201	8_141					
		Comn	nent Cod	de				
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment							

No Photos

Rating ** Issue No. LM Start 7.68 A/W 1329 Issue Type + Location * LM End 7.68 Ма Supplemental GPS Latitude/Longitude Category Start End DWR UCIP LMA Responsibility 37.217839° 37.217839 ° -120.711462 c -120.711462 DWR ID 19844 Comment Code

Inspector Comment

DS_ID:19844 FS_ID:34254 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 08/01/2018 USACE O&M manual has pipe listed under Unit 10 HLM 0.02, however, based on the current levee alignment pipe is located under Unit 5 CLM 7.68. Discrepancy in pipe O&M reference is based on reference between Historic Levee Alignment and Current Levee Alignment. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (recorded as Unit 10 HLM 0.02 located in Unit 5 CLM 7.68)]. FS Date: 4/22/2014

No Photos

A/W: Acceptable but Monitor & Maintain En: Enforcement

+ Issue Type Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	7.77	Rating **	М	Issue No.		199
LM End	8.09	Issue Type +	Ма	Location *	WS	
Category	evee	GPS Latitude/Longitude				
Calegory				Start		End
Item	Vegetatio	n		37.216576 °		37.213570°
пеш				-120.710777 °		-120.706554 °
DWR ID	DWR_NA0	010_05_s _ 202	0_199			·
		Comn	nent Coc	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

No Photos

LM Start	8.09	Rating **	М	Issue No.		104	
LM End	8.09	Issue Type +	Ма	Location *	CR		
Category	evee	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Repair Ga		37.213580 °		37.213580°		
пеш				-120.706550 ° -120.706550 °			
DWR ID	DWR_NA0	010_05_s _ 201	7_104				
		Comn	nent Coc	de			
	Inspector Comment						
The gate is	The gate is not opening correctly due to a bent fence post.						

Photo 1 of 1: SP_2020_NA0010_123_104_20200507_00348.jpg



Gate is broken near the hinge. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	8.46	Rating **	М	Issue No.		1330		
LM End	8.46	Issue Type +	Ма	Location *				
Category	Supplemental					GPS Latitude/Longitude		
Calegory				Start	End			
Item	DWR UC	P LMA Respo	nsibility	37.20960	6°	37.209606	0	
пеш				-120.70206	9 °	-120.702069	0	
DWR ID	19763							
	Comment Code							

Inspector Comment

DS_ID:19763 FS_ID:34265 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Pipe filled with silt on LS toe and should

be cleared. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 16 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.44)].

FS Date: 4/22/2014

LM Start	8.46	Rating **	М	Issue No.	1330 (cont)
LM End	8.46	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_34265_62182.jpg



Headwall, flapgate, and pipe on WS toe

Photo 2 of 3: UCIP_SP_2020_34265_62183.jpg



Headwall, flapgate, and pipe on WS toe

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	8.46 Rating ** M		Issue No.	•	1330 (cont)		
LM End	8.46	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.20960	6°	37.209606 °	
пеш				-120.70206	9°	-120.702069 °	
DWR ID	19763						



Headwall, slidegate, and pipe on LS toe.

LM Start	9.28	Rating **	A/W	Issue No.		1331	
LM End	9.28	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Start					End	
Item	DWR UC	P LMA Respo	onsibility	37.2027	42 °	37.202742 °	
пеш				-120.6900	64 °	-120.690064 °	
DWR ID	19766						
	Comment Code						

Inspector Comment

DS_ID:19766 FS_ID:34272 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 14.8 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.26)]. FS Date: 4/22/2014

Photo 1 of 3: UCIP_SP_2020_34272_62196.jpg



Slide gate in 48-inch CMP riser on WS slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	9.28	Rating **	A/W	Issue No. 13		1331 (cont)
LM End	9.28	Issue Type +	Ma	Location *		
Category				GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2027	42 °	37.202742
item				-120.6900	64 °	-120.690064
DWR ID	19766					



Headwall and pipe at WS toe.

LM Start	9.28	Rating **	A/W	Issue No.	1331 (cont)
LM End	9.28	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_34272_62197.jpg



Headwall and pipe at LS toe.

LM Start	9.51	Rating **	U	Issue No.		200	
LM End	10.33	Issue Type +	Ма	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Vegetatio	n		37.200555 °		37.191923 °	
item			-120.686897 °		-120.676784 °		
DWR ID	DWR_NA0	010_05_s _ 202	20_200				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_123_200_20200507_00349.jpg



View of vegetation along the landside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	9.51	Rating **	М	Issue No.		201	
LM End	10.33	Issue Type +	Ma	Location *	WS		
Category	evee	GPS La	atitud	e/Longitude			
Calegory				Start		End	
ltom	ltem Vegetation			37.2005	54 °	37.191923 °	
пеш				-120.686897 °		-120.676784 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_201				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_123_201_20200507_00350.jpg



Looking upstream along the waterside slope. (Spring 2020)

LM Start	10.06	Rating **	М	Issue No.		1332
LM End	10.06	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.19473	6°	37.194736 °
item				-120.68011	6°	-120.680116 °
DWR ID	19767					

Comment Code

Inspector Comment

DS_ID:19767 FS_ID:34273 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Slidegate actuator appears bent and may not work properly (WS slope). (DWR UCIP - W. Wylie)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 15 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope.
Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 10.05)].

FS Date: 4/22/2014

Photo 1 of 3: UCIP_SP_2020_34273_62201.jpg



Slidegate in CMP riser on WS slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	10.06	Rating **	М	Issue No.	•	1332 (cont)
LM End	10.06	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.19473	36 °	37.194736 °
item				-120.68011	16 °	-120.680116 °
DWR ID	19767					



Concrete headwall and pipe on WS toe.

LM Start	10.06	Rating **	М	Issue No.	1332 (cont)
I M End	10.06	Issue Type +	Ma	Location *	





Concrete headwall and pipe on LS toe.

LM Start	10.33	Rating **	М	Issue No.		202	
LM End	10.80	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	w Vegetation			37.1919	23 °	37.190287 °	
пеш				-120.6767	84 °	-120.668640 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_202			·	
		Comn	nent Coc	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	10.66	Rating **	М	Issue No.		142		
LM End	10.66	Issue Type +	Ma	Location *	LS			
Category	evee	GPS La	atitud	e/Longitude				
Calegory				Start		End		
Item	Encroach		37.1902	86 °	37.190286 °			
item	item				07°	-120.671207 °		
DWR ID	DWR_NA0	010_05_f _ 201	8_142			·		
		Comn	nent Cod	de				
TR : Tree	or limb							
Inspector Comment								
A fallen tree is located on the landside toe and slope.								

Photo 1 of 1: SP_2020_NA0010_123_142_20200225_00043.jpg



Fallen tree on landside toe and slope. (Fall 2018)

LM Start	10.79	Rating **	М	Issue No.		203	
LM End	10.79	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Itom	Item Animal Control			37.1902	85 °	37.190285 °	
пеш				-120.668869 °		-120.668869 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_203				
		Comn	nent Coc	de			
A1 : Exterr	minate rod	ents and back	fill and c	compact or	grou	t burrows.	
	Inspector Comment						

No Photos

LM Start	11.37	Rating **	М	Issue No.		144		
LM End	11.37	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Trim / Thi		37.1877	92 °	37.187792 °			
ROIII			-120.659454 °		-120.659454 °			
DWR ID	DWR_NA0	010_05_f _ 201	8_144					
		Comn	nent Cod	de				
T2 : Thin to	rees to allo	w visibility of	the grou	nd and roo	m to	flood fight.		
Inspector Comment								
Tree limbs on the levee slope should be trimmed to allow access.								



Photo 1 of 1: SP_2020_NA0010_123_144_20200507_00351.jpg

View of tree limbs on levee slope. (Spring 2020)

*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: C: Corrected A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable M: Not Inspected/Rated M: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	11.41	Rating **	М	Issue No.		145	
LM End	11.41	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS La	atitud	e/Longitude	
Category		Start		End			
Item	Trim / Thi	n Trees		37.1874	04 °	37.187404 °	
пеш	item					-120.659005 °	
DWR ID	DWR_NA0	010_05_f _ 201	8_145				
		Comn	nent Cod	de			
T2 : Thin to	rees to allo	w visibility of	the grou	nd and roo	m to	flood fight.	
	Inspector Comment						
A fallen tre	A fallen tree trunk is located on the levee toe.						

Photo 1 of 1: SP_2020_NA0010_123_145_20200225_00045.jpg



Fallen tree on levee toe. (Fall 2018)

LM Start	11.44	Rating **	М	Issue No.	146		
LM End	11.44	Issue Type +	Ма	Location *	LS		
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Trim / Thi	n Trees		37.1870	21 °	37.187021 °	
пеш			-120.658564 °		-120.658564 °		
DWR ID	DWR_NA0	010_05_f _ 201	8_146				
		Comn	nent Cod	de			
T2 : Thin to	rees to allo	w visibility of	the grou	nd and roo	m to	flood fight.	
	Inspector Comment						
Fallen tree	Fallen tree limbs are located on the levee toe.						

Photo 1 of 1: SP_2020_NA0010_123_146_20200507_00352.jpg



Tree limbs and trunk on levee toe. (Spring 2020)

Photo 1 of 1: SP_2020_NA0010_123_147_20200507_00353.jpg

LM Start	11.49	Rating **	М	Issue No.		147	
LM End	11.49	Issue Type +	En	Location *	ocation * LS		
Category Earthen Levee				GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.1864	82 °	37.186482 °	
пеш				-120.657935 °		-120.657935 °	
DWR ID	DWR_NA0	010_05_f _ 201	8_147				
		Comn	nent Cod	de			
TR : Tree	or limb						
Inspector Comment							
Tree limbs are located on landside slope and toe.							



Tree limbs on levee toe. (Spring 2020)

* Location	** Rating		+ Issue Type	
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement	

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	11.49	Rating **	A/W	Issue No.		1333	
LM End	11.49	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory		Start End					
Item	DWR UC	P LMA Respo	nsibility	37.1864	71 °	37.186471 °	
пеш				-120.6579	15 °	-120.657915 °	
DWR ID	19768						
	Comment Code						

Inspector Comment

DS_ID:19768 FS_ID:34281 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: [Deadman Drainage Structure] 1 of 2: 48-inch corrugated metal gravity drainage pipe through the levee, 16 feet below the crown. Slide gate in a 60-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. Stairs on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.48)].

FS Date: 4/22/2014

LM Start	11.49	Rating **	A/W	Issue No.	1333 (cont)
LM End	11.49	Issue Type +	Ma	Location *	



Slidegate in CMP riser, concrete headwall and pipe visible on WS slope.

Photo 2 of 3: UCIP_SP_2020_34281_62217.jpg



Stairs, concrete headwall, and pipe visible on LS slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	11.49	Rating **	A/W	Issue No.	•	1333 (cont)
LM End	11.49	Issue Type +	Ma	Location *		
Catagony	Category			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.18647	71 °	37.186471 °
item					15 °	-120.657915 °
DWR ID	19768					



Inside pipe at LS toe.

LM Start	11.50	Rating **	A/W	Issue No.	1334			
LM End	11.50	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory		Start		End				
Item	DWR UC	IP LMA Respo	nsibility	37.18645	8 °	37.186458 °		
item				-120.65790	3°	-120.657903 °		
DWR ID	19734							
Comment Code								

Inspector Comment

DS_ID:19734 FS_ID:34280 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: [Deadman Drainage Structure] 2 of 2: 48-inch corrugated metal gravity drainage pipe through the levee, 16 feet below the crown. Slide gate in a 60-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. Stairs on the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.48)].

FS Date: 4/22/2014

Photo 1 of 3: UCIP_SP_2020_34280_62216.jpg



Concrete headwall, pipe, and slidegate in CMP riser on WS of levee.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	11.50	Rating **	A/W	Issue No.	1334 (cont)		
LM End	11.50	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.18645	58 °	37.186458	٥
item			-120.65790)3 °	-120.657903	0	
DWR ID	19734						



Stairs, concrete headwall and pipe on LS toe.

LM Start	11.50	Rating **	A/W	Issue No.	1334 (cont)
LM End	11.50	Issue Type +	Ma	Location *	



Inside pipe on WS toe.

Photo 1 of 1: SP_2020_NA0010_123_204_20200507_00354.jpg

LM Start	11.54	Rating **	U	Issue No.		204			
LM End	13.74	Issue Type +	Ma	Location *	LS				
Category Earthen Levee				GPS La	atitud	e/Longitude			
Category				Start		End			
Item	Vegetatio	egetation			26 °	37.167963 °			
item				-120.657317 °		-120.629655 °			
DWR ID	DWR_NA0	010_05_s _ 202	20_204						
		Comn	nent Cod	de					
	V1 : Control annual grass and weeds on the levee slopes and easements.								
Inspector Comment									
	.,								





View of vegetation on the landside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	11.61	Rating **	М	Issue No.		205		
LM End	12.45	Issue Type +	Ma	Location *	WS			
Earthen Levee				GPS La	atitud	le/Longitude		
Calegory	ategory					End		
Item	Vegetatio	n	37.1852	77 °	37.175825 °			
пеш			-120.656550 °		-120.648766 °			
DWR ID	DWR_NA0	010_05_s _ 202	20_205					
		Comn	nent Cod	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment							

No Photos

LM Start	11.61	Rating **	М	Issue No.		206				
LM End	11.83	Issue Type +	Ma	Location *		CR				
Category Earthen Levee				GPS La	atitud	le/Longitude				
Category				Start		End				
Item	Vegetatio	/egetation			38 °	37.182889 °				
пеш				-120.6565	05 °	-120.653842 °				
DWR ID	DWR_NA0	010_05_s _ 202	20_206							
		Comn	nent Cod	de						
V9 : Keep	the crown	roadway free	of veget	ation.						
	Inspector Comment									

No Photos

CR : Crown

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	11.65	Rating **	A/W	Issue No.		1335	
LM End	11.65	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.1848	30°	37.184830 °	
пеш				-120.6560	16 °	-120.656016 °	
DWR ID	ID 19704						
	Comment Code						

Inspector Comment

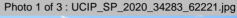
DS_ID:19704 FS_ID:34283 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete saddle and apron on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.63)].
FS Date: 4/22/2014

 LM Start
 11.65
 Rating **
 A/W
 Issue No.
 1335 (cont)

 LM End
 11.65
 Issue Type +
 Ma
 Location *





Headwall, flapgate, and pipe at WS toe.

Photo 2 of 3: UCIP_SP_2020_34283_62223.jpg



Headwall, flapgate, and pipe at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	11.65	Rating **	A/W	Issue No.	lo. 1335 (cont)	
LM End	11.65	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.18483	30 °	37.184830 °
itelli				-120.65601	16 °	-120.656016 °
DWR ID	19704					



Concrete headwall and pipe at LS toe.

Issue Type +								
issue Type +	Ма	Location *						
Supplemental				Category Supplemental GPS Latitude/Long				de/Longitude
		Start		End				
IP LMA Respo	onsibility	37.18029)1 °	37.180291 °				
	-120.65393	81 °	-120.653931 °					
		ental	Start STP LMA Responsibility 37.18029	Start				

Comment Code

Inspector Comment

DS_ID:19705 FS_ID:34284 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete saddle and apron on the waterside (WS) end. Flashboard attachment on the LS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.99)]. FS Date: 4/22/2014

Photo 1 of 3: UCIP_SP_2020_34284_62225.jpg



Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

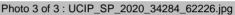
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	12.01	Rating **	A/W	Issue No.	•	1336 (cont)
LM End	12.01	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.18029	91 °	37.180291 °
пеш				-120.65393	31 °	-120.653931 °
DWR ID	19705					



Headwall, flapgate, and pipe on WS toe.

LM Start	12.01	Rating **	A/W	Issue No.	1336 (cont)
LM End	12.01	Issue Type +	Ма	Location *	





Headwall and pipe on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	12.40	Rating **	A/W	Issue No.	1337		
LM End	12.40	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.17595	58 °	37.175958 °	
пеш				-120.64979	98 °	-120.649798 °	
DWR ID	DWR ID 19706						
Comment Code							

Inspector Comment

DS_ID:19706 FS_ID:34285 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete saddle and apron on the WS end. Flashboard attachment on the LS end. Pipe crosses levee at 45 degrees to crown alignment. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 12.38)].

FS Date: 4/22/2014

LM Start	12.40	Rating **	A/W	Issue No.	1337 (cont)
LM End	12.40	Issue Type +	Ma	Location *	



Headwall, flapgate, and pipe on WS toe.

Photo 2 of 3: UCIP_SP_2020_34285_62229.jpg



Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	12.40	Rating **	A/W	Issue No.	1337 (cont	
LM End	12.40	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.17595	58 °	37.175958 °
пеш				-120.64979	98 °	-120.649798 °
DWR ID	19706					



Headwall and pipe on LS toe.

LM Start	12.63	Rating **	М	Issue No.	207			
LM End	12.96	Issue Type +	Ма	Location *	CR			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Vegetatio	37.1758	21 °	37.175720°				
пеш				-120.6456	619° -120.639568°			
DWR ID	DWR_NA0	010_05_s _ 202	20_207			·		
		Comn	nent Coc	de				
V9 : Keep	the crown	roadway free	of veget	ation.				
	-							
	Inspector Comment							

No Photos

LM Start	12.67	Rating **	М	Issue No.		208		
LM End	12.80	Issue Type +	Ма	Location *	WS			
Category Earthen Levee				GPS La	atitud	e/Longitude		
				Start		End		
Item	Vegetatio		37.1758	13 °	37.175805 °			
item				-120.6447	782 ° -120.642506 °			
DWR ID	DWR_NA0	010_05_s _ 202	20_208					
		Comn	nent Cod	le				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	12.73	Rating **	С	Issue No.		105	
LM End	13.31	Issue Type +	Ma	Location *	CR		
Catagory	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory	Category					End	
Item		rface / Depres	ssions /	37.1758	15 °	37.172750 °	
пеш	Rutting			-120.643758 °		-120.634767 °	
DWR ID	DWR_NA0	010_05_s _ 201	7_105				
		Comn	nent Coc	le			
C2 : Repa	ir depressi	ons or ruts in	the crow	n or slope.			
	Inspector Comment						

No Photos

LM Start	12.81	Rating **	С	Issue No.		108	
LM End	12.81	Issue Type +	Ма	Location *	LS		
Category	Earthen Levee					e/Longitude	
Category	Category					End	
Item	Encroach	ments		37.175793 °		37.175793 °	
пеш	item				27 °	-120.642227 °	
DWR ID	DWR_NA0	010_05_s _ 201	7_108				
		Comn	nent Coc	de			
TR : Tree	or limb						
	Inspector Comment						

No Photos

LM Start	12.85	Rating **	С	Issue No.		151	
LM End	12.85	Issue Type +	Ma	Location *		LS	
Catagory	Earthen L	.evee		GPS L	atitud	le/Longitude	
Category			Start		End		
Item	Encroachments			37.1757	'99 °	37.175799 °	
item				-120.641595 °		-120.641595 °	
DWR ID	DWR_NA0	010_05_f _ 201	8_151				
		Comn	nent Cod	de			
TR : Tree	or limb						
Inspector Comment							

No Photos

* Location LS: Land Side N/A: Not Applicable WS: Water Side

CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	12.88	Rating **	М	Issue No.	158		
LM End	12.88	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Encroach	ments		37.175807 °		37.175807 °	
пеш			-120.641139 °		-120.641139 °		
DWR ID	DWR_NA0	010_05_f _ 201	9_158				
		Comn	nent Cod	de			
TR : Tree	or limb						
Inspector Comment							
Tree limb	Tree limb on the landside slope should be removed.						



View of downed tree limb on the landside slope. (Fall 2019)

LM Start	12.89	Rating **	М	Issue No.		1338
LM End	12.89	Issue Type +	Ma	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UC	onsibility	37.1758 ⁻	16 °	37.175816 °	
пеш				-120.64086	65 °	-120.640865 °
DWR ID	19707					
Comment Code						

Inspector Comment

DS_ID:19707 FS_ID:39593 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.2 feet below the crown. Concrete headwall on the landside (LS) end with flashboards. Concrete saddle and apron on the waterside (WS) end with a flap gate. Metal screen at LS toe inlet. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 12.87)].
FS Date: 4/22/2014

Photo 1 of 3: UCIP_SP_2020_39593_62240.jpg



Headwall, flapgate, and pipe on WS toe.

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

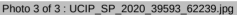
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	12.89	Rating **	М	Issue No.	1	1338 (cont)
LM End	12.89	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.17581	6 °	37.175816 °
item				-120.64086	65 °	-120.640865 °
DWR ID	19707					



Headwall, flapgate, and pipe on WS toe.

LM Start	12.89	Rating **	М	Issue No.	1338 (cont)
LM End	12.89	Issue Type +	Ма	Location *	





Headwall and pipe on LS toe.

LM Start	12.93	Rating **	С	Issue No.		109	
LM End	12.93	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		37.1757	80°	37.175780 °	
item	item			-120.640195 °		-120.640195 °	
DWR ID	DWR_NA0	010_05_s _ 201	7_109				
		Comn	nent Cod	le			
TR : Tree	or limb						
Inspector Comment							
A fallen tre	A fallen tree is located on the landside toe.						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	13.01	Rating **	М	Issue No.		2	
LM End	13.01	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee	GPS La	atitud	e/Longitude		
Category			Start		End		
Item	Encroach	ments		37.1755	76 °	37.175576 °	
пеш				-120.638755 °		-120.638755 °	
DWR ID	DWR_NA0	010_05_s _ 201	6_2				
		Comn	nent Cod	de			
TR : Tree	or limb						
Inspector Comment							
There is a	There is a downed tree on landside toe.						



Looking west at down tree at landward toe.

LM Start	13.05	Rating **	М	Issue No.		150	
LM End	13.05	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	ments		37.175314°		37.175314°	
пеш						-120.638034 °	
DWR ID	DWR_NA0	010_05_f _ 201	8_150				
		Comn	nent Cod	le			
TR : Tree	or limb						
Inspector Comment							
There are	There are tree trimmings on the levee slope and toe.						



Tree trimmings on landside slope and toe. (Fall 2018)

LM Start	13.15	Rating **	М	Issue No.		152	
LM End	13.15	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.1744	44 °	37.174444	>
пеш				-120.6365	89 °	-120.636589 '	>
DWR ID	DWR_NA0	010_05_f _ 201	8_152				
		Comn	nent Cod	de			
TR : Tree	or limb						
	Inspector Comment						
There is a	There is a tree trunk on landside toe.						



Tree trunk on landside toe. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	13.27	Rating **	М	Issue No.		181
LM End	13.27	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	Encroachments				37.173096°
пеш				-120.635130 °		-120.635130 °
DWR ID	DWR_NA0	010_05_s _ 201	9_181			
		Comn	nent Coc	de		
TR : Tree	or limb					
	Inspector Comment					

No Photos

LM Start	13.42	Rating **	М	Issue No.		1339	
LM End	13.42	Issue Type +	Ma	Location *			
Supplemental				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCIP LMA Responsibility			37.1715	23 °	37.171523	0
пеш				-120.6334	42 °	-120.633442	0
DWR ID	DWR ID 19708						
Comment Code							

Inspector Comment

DS_ID:19708 FS_ID:34288 EP_NO: N/A Repair Type: Non-Urgent

Crossing Status: Found

UCIP Comments: 04/22/2014 Some erosion around headwall on the WS toe and there are animal burrows on both slopes. (DWR UCIP - W.

FIÉLD_STRUCT_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Flashboard attachment in concrete U-shaped headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 13.40)].

FS Date: 4/22/2014

Photo 1 of 3: UCIP_SP_2020_34288_62244.jpg 04/22/2014 12:22

Headwall and pipe on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

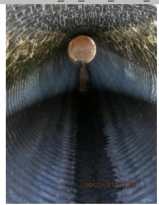
LM Start	13.42	Rating **	М	Issue No.	•	1339 (cont)
LM End	13.42	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.17152	23 °	37.171523 °
item				-120.63344	42 °	-120.633442 °
DWR ID	19708					



Headwall, flapgate, and pipe on WS toe.

LM Start	13.42	Rating **	М	Issue No.	1339 (cont)
LM End	13.42	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_34288_62242.jpg



Headwall, flapgate, and pipe on WS toe.

		D .: ++			1		
LM Start	13.43	Rating **	M	Issue No.		137	
LM End	13.59	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Trim / Thin Trees			37.1714	10°	37.169577	
item				-120.6333	33°	-120.631392	
DWR ID	DWR_NA0	010_05_s _ 201	18_137				
		Comn	nent Cod	de			
T1: Trim t	rees to at	least five feet	above g	round level			
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	13.44	Rating **	М	Issue No.		209
LM End	13.44	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		37.171249 °		37.171249 °
пеш				-120.633157 °		-120.633157 °
DWR ID	DWR_NA0	010_05_s _ 202	20_209			
		Comn	nent Cod	de		
TR : Tree	or limb					
	Inspector Comment					
Dead tree should be removed before it can damage the levee.						



Dead tree falling over on the landside toe. (Spring 2020)

LM Start	13.49	Rating **	М	Issue No.		210	
LM End	13.70	Issue Type +	Ма	Location *		CR	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio		37.170737 °		37.168438 °		
пеш				-120.632616 ° -120.630160 °			
DWR ID	DWR_NA0	010_05_s _ 202	20_210			·	
		Comn	nent Cod	de			
V9 : Keep	the crown	roadway free	of veget	ation.			
-							
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	13.72	Rating **	М	Issue No.		1340		
LM End	13.72	Issue Type +	Ма	Location *				
Supplemental				GPS Latitude/Longitude				
Calegory		Start	End					
Item	DWR UC	P LMA Respo	nsibility	37.1682	02 °	37.168202 °		
пеш				-120.6298	86 °	-120.629886 °		
DWR ID	D 19709							
	Comment Code							

Inspector Comment

DS_ID:19709 FS_ID:34824 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Pipe not visible and may need to have silt removed from outlet on WS toe. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 16 feet below the crown. Flap gate on the waterside (WS) end. Slide gate on concrete headwall at the landside (LS) toe. Concrete saddle and apron on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (recorded as HLM 14.72 should be 13.72)]. FS Date: 4/22/2014

LM Start	13.72	Rating **	М	Issue No.	1340 (cont)
LM End	13.72	Issue Type +	Ma	Location *	





Slide gate at concrete headwall on LS toe.

Photo 2 of 2: UCIP_SP_2020_34824_62623.jpg



Walkway to gatevalve on LS shoulder.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	13.85	Rating **	A/W	Issue No.	sue No. 1341		
LM End	13.85	Issue Type +	Ма	Location *			
Category				GPS Lat	itud	le/Longitude	
Calegory	Star					End	
Item	DWR UC	P LMA Respo	nsibility	37.16676	0 °	37.166760	0
пеш				-120.62830	4 °	-120.628304	0
DWR ID	R ID 19710						
	Comment Code						

Inspector Comment

DS_ID:19710 FS_ID:34657 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

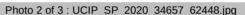
Manual 601.1, 1967, (HLM 13.83)]. FS Date: 4/23/2014 4:17:00 PM

LM Start	13.85	Rating **	A/W	Issue No.	1341 (cont)
LM End	13.85	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_34657_62450.jpg



Headwall, flapgate, and pipe on WS toe.





Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	13.85	Rating **	A/W	Issue No.		1341 (cont)
LM End	13.85	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.16676	60°	37.166760 °
item				-120.62830)4 °	-120.628304 °
DWR ID	19710					



Concrete wier intake structure and pipe at LS toe.

LM Start	14.46	Rating **	A/W	Issue No.		1342	
LM End	14.46	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category				Start		
Item	DWR UC	P LMA Respo	nsibility	37.16272	2 °	37.162722 °	
пеш				-120.61857	'1 °	-120.618571 °	
DWR ID	19711						
Comment Code							

Inspector Comment

DS_ID:19711 FS_ID:34656 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Concrete weir inlet structure on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967,

(HLM 14.44)]. FS Date: 4/23/2014

Photo 1 of 3: UCIP_SP_2020_34656_62446.jpg



Headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

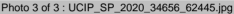
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	14.46	Rating **	A/W	Issue No.	•	1342 (cont)
LM End	14.46	Issue Type +	Ma	Location *		
Category	Supplemental				titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.1627	22 °	37.162722 °
itelli				-120.6185	71 °	-120.618571 °
DWR ID	19711					



Headwall, pipe, and flapgate on WS toe.

LM Start	14.46	Rating **	A/W	Issue No.	1342 (cont)
LM End	14.46	Issue Type +	Ma	Location *	





Concrete weir inlet at LS toe.

		D (' ++		L M.			_
LM Start	15.03	Rating **	A/W	Issue No.		106	
LM End	15.03	Issue Type +	Ob	Location *		LS	
Category	Catagory Earthen Levee				atitud	e/Longitude	
Odlogory				Start		End	
Item	Seepage	/ Sandboils		37.1575	70°	37.157570	0
item				-120.610570 °		-120.610570	0
DWR ID	182-2						
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
2017 Storm Damage							
Site ID No							
Site Desig	Site Designation:182-2						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	15.11	Rating **	М	Issue No.		1343	
LM End	15.11	Issue Type +	Ма	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.1568	05 °	37.156805	
пеш				-120.6095	13 °	-120.609513	
DWR ID	19712						
	Comment Code						

Inspector Comment

DS_ID:19712 FS_ID:34664 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Minor erosion at headwall on WS toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 11.9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.09)].

FS Date: 4/23/2014

LM Start	15.11	Rating **	М	Issue No.	1343 (cont)
I M End	15.11	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_34664_62454.jpg



Headwall and inlet on LS toe.

Photo 2 of 3: UCIP_SP_2020_34664_62453.jpg



Headwall and inlet on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	15.11	Rating **	М	Issue No.	•	1343 (cont)
LM End	15.11	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.15680)5 °	37.156805 °
item			-120.60951	3°	-120.609513 °	
DWR ID	19712					



Inside pipe at LS toe.

LM Start	15.12	Rating **	U	Issue No.		211	
LM End	16.00	Issue Type +	Ma	Location *	LS		
Category	evee		GPS Latitude/Longitude				
Calegory				Start		End	
Item	Vegetatio	n		37.156714°		37.147266 °	
пеш		-120.609365 ° -120.5987					
DWR ID	DWR_NA0	010_05_s _ 202	20_211				
		Comn	nent Coc	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_123_211_20200507_00357.jpg



Looking upstream along the landside slope. (Spring 2020)

LM Start	15.12	Rating **	М	Issue No.		212	
LM End	18.24	Issue Type +	Ма	Location *	WS		
Category	.evee	GPS Latitude/Longitude					
Calegory			Start		End		
Item	Vegetatio	n		37.1567	13 °	37.118442 °	
пеш			-120.609365 ° -120.5807				
DWR ID	DWR_NA0	010_05_s _ 202	0_212			·	
		Comn	nent Cod	de			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes	and	
easements.							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	15.31	Rating **	М	Issue No.	213		
LM End	15.31	Issue Type +	Ma	Location *	WS		
Category	evee		GPS Latitude/Longitude				
Calegory						End	
Item	Erosion / Bank Caving			37.154837 °		37.154837 °	
item				-120.606737 °		-120.606737 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_213				
		Comn	nent Coc	le			
E1: Note a	and monito	or erosion site					
	Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_123_213_20200507_00358.jpg



View of erosion in the waterside slope. (Spring 2020)

LM Start	15.76	Rating **	М	Issue No.		1344
LM End	15.76	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.15001	2 °	37.150012 °
пеш				-120.60133	80 °	-120.601330 °
DWR ID	19713					

Inspector Comment

Comment Code

DS_ID:19713 FS_ID:39595 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.74)].

FS Date: 4/23/2014

Photo 1 of 3: UCIP_SP_2020_39595_62459.jpg



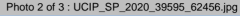
Headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

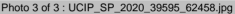
LM Start	15.76	Rating **	М	Issue No.	•	1344 (cont)
LM End	15.76	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
				Start		End
Item	DWR UCIP LMA Responsibility			37.1500	12 °	37.150012 °
				-120.6013	30°	-120.601330 °
DWR ID	19713					





Headwall, pipe, and flapgate on WS toe.

LM Start	15.76	Rating **	М	Issue No.	1344 (cont)
LM End	15.76	Issue Type +	Ma	Location *	





Headwall and pipe at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	15.81	Rating **	М	Issue No.		1345	
LM End	15.81	Issue Type +	Ма	Location *			
Category				GPS La	titud	le/Longitude	
Calegory	alegory				Start		
Item	DWR UC	P LMA Respo	onsibility	37.14938	81 °	37.149381 °	
пеш						-120.600761 °	
DWR ID	19715						
Comment Code							

Inspector Comment

DS_ID:19715 FS_ID:39596 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Excess vegetation at inlet on LS toe should be cleared. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete saddle and apron on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.80)].

FS Date: 4/23/2014

LM Start	15.81	Rating **	М	Issue No.	1345 (cont)
LM End	15.81	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39596_62464.jpg



Headwall, pipe, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39596_62467.jpg



Headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	15.81	Rating **	М	Issue No.		1345 (cont)
LM End	15.81	Issue Type +	Ma	Location *		
Supplemental			GPS Latitude/Longitude			
Category				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.14938	s1°	37.149381 °
itelli				-120.60076	i1°	-120.600761 °
DWR ID	19715					



Headwall and pipe visible at LS toe.

LM Start	15.90	Rating **	М	Issue No.		214
LM End	16.48	Issue Type +	Ma	Location *	CR	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetation			37.1484	34 °	37.141434°
пеш				-120.599863 ° -120.594		
DWR ID	DWR_NA0	010_05_s _ 202	20_214			·
		Comn	nent Cod	de		
V9 : Keep	the crown	roadway free	of veget	ation.		
Inspector Comment						

No Photos

LM Start	16.00	Rating **	М	Issue No.		215		
LM End	16.77	Issue Type +	Ма	Location *		Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		37.1472	66 °	37.137767°		
item	item				72 °	-120.591536°		
DWR ID	DWR_NA0	010_05_s _ 202	20_215					
		Comn	nent Cod	le				
V1 : Control annual grass and weeds on the levee slopes and easements.								
Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	16.09	Rating **	М	Issue No.		1
LM End	16.13	Issue Type +	Ma	Location *		
Supplemental				GPS La	atitud	le/Longitude
Calegory	Category					End
Item	DWR Ero	sion Survey		37.1459	65 °	37.145965 °
item				-120.5975	97 °	-120.597597 °
DWR ID	VR ID NA0010U05RM13.85					
Comment Code						

Inspector Comment

Site ID: NA0010U05RM13.85

09/10/2019: The erosion has become worse during the past 2 flood seasons. The erosion length has increased to approximately 200 ft from 55 ft. Signs of animal activity were observed.

09/20/2017: The erosion was discovered during spring levee inspection. The site is covered by dense vegetation and the measurements of the erosion are estimated.



Close-up view of the erosion.

LM Start	16.62	Rating **	М	Issue No.		159	
LM End	16.62	Issue Type +	Ma	Location *		LS	
Category Earthen Levee			GPS La	titud	le/Longitude		
Category				Start		End	
Item	Animal Co	ontrol		37.13962	25 °	37.139625 °	
item				-120.59292	23 °	-120.592923 °	
DWR ID	010_05_f _ 201						
Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	16.68	Rating **	М	Issue No.		1346
LM End	16.68	Issue Type +	Ма	Location *		
Category				GPS La	tituc	le/Longitude
Calegory	alegory					End
Item	DWR UC	P LMA Respo	nsibility	37.13876	60°	37.138760 °
пеш						-120.592393 °
DWR ID	19716					
Comment Code						

Inspector Comment

DS_ID:19716 FS_ID:34725 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Pipe heavily silted on LS toe. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 16.67)].

FS Date: 4/23/2014

LM Start	16.68	Rating **	М	Issue No.	1346 (cont)
I M End	16.68	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_34725_62469.jpg



Headwall, flapgate, and pipe visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_34725_62471.jpg



Headwall, flapgate, and pipe visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	16.68	Rating **	М	Issue No.		1346 (cont)
LM End	16.68	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.13876	60°	37.138760 °
item				-120.59239	93 °	-120.592393 °
DWR ID	19716					



Concrete headwall and pipe visible on LS toe.

LM Start	16.77	Rating **	U	Issue No.		216	
LM End	17.43	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory			Start		End		
Vegetation			37.137766 °		37.129337 °		
пеш				-120.591536 °		° -120.585879 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_216				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_123_216_20200507_00359.jpg



View of vegetation growing on the landside slope. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	17.22	Rating **	М	Issue No.		1347	
LM End	17.22	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.1322	11 °	37.132211 °	
пеш				-120.5871	06 °	-120.587106 °	
DWR ID	19717						
Comment Code							

Inspector Comment

DS_ID:19717 FS_ID:39597 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 17.20)].

FS Date: 4/23/2014

LM Start	17.22	Rating **	М	Issue No.	1347 (cont)
LM End	17.22	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39597_62481.jpg



Headwall, flapgate, and pipe visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39597_62483.jpg



Headwall, flapgate, and pipe visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	17.22	Rating **	М	Issue No. 1347 (cont)		
LM End	17.22	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UCIP LMA Responsibility			37.1322	11 °	37.132211 °
item				-120.58710)6 °	-120.587106 °
DWR ID	19717					



Headwall and pipe visible on LS toe.

LM Start	17.44	Rating **	М	Issue No.	217			
LM End	17.72	Issue Type +	Ма	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Vegetation			37.1292	53 °	37.125429 °			
пеш			-120.585845 °		-120.584216 °			
DWR ID	DWR_NA0	010_05_s _ 202	20_217					
		Comn	nent Coc	de				
V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	17.54	Rating **	М	Issue No.		1348	
LM End	17.54	Issue Type +	Ма	Location *	n *		
Category	Suppleme	ental		GPS Lat	tuc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.12784	3°	37.127843	0
пеш				-120.58524	5 °	-120.585245	0
DWR ID	19743						
Comment Code							

Inspector Comment

DS_ID:19743 FS_ID:39599 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 17.52)].

FS Date: 4/23/2014

LM Start	17.54	Rating **	М	Issue No.	1348 (cont)
LM End	17.54	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39599_62485.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39599_62486.jpg



Pipe and headwall visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	17.54	Rating **	М	Issue No. 1348 (co		1348 (cont)	
LM End	17.54	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.1278	43 °	37.127843 °	
item				-120.5852	45 °	-120.585245 °	
DWR ID	19743						



Inside pipe on LS toe.

LM Start	17.72	Rating **	U	Issue No.	218			
LM End	19.56	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Vegetatio		37.1253	60°	37.112598 °			
item				-120.584189 °		-120.559427 °		
DWR ID	DWR_NA0	010_05_s _ 202	20_218					
		Comn	nent Cod	de				
V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_123_218_20200507_00360.jpg



View of the landside slope looking upstream. (Spring 2020)

LM Start	18.06	Rating **	U	Issue No.	112		
LM End	18.06	Issue Type +	En	Location *	CR		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Encroach		37.1206	90°	37.120690 °		
item			-120.5822	18 °	-120.582218 °		
DWR ID	DWR_NA0	010_05_s _ 201	7_112				
		Comn	nent Cod	de			
PI : Pipe							
Inspector Comment							
There are 3 temporary eight inch pipes across the levee crown going down both slopes.							



View of pipe encroachment looking upstream along the levee crown. (Spring 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	18.09	Rating **	М	Issue No.	1349		
LM End	18.09	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Category	ategory —					End	
Item	DWR UC	P LMA Respo	nsibility	37.12030	9 °	37.120309°	
пеш				-120.58204	1°	-120.582041 °	
DWR ID	19745						
	Comment Code						

Inspector Comment

DS_ID:19745 FS_ID:34747 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Animal burrows in levee on both slopes.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 18.07)].

FS Date: 4/23/2014

LM Start	18.09	Rating **	М	Issue No.	1349 (cont)
LM End	18.09	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_34747_62494.jpg



Headwall, pipe, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_34747_62495.jpg



Headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	18.09	Rating **	М	Issue No. 134		1349 (cont)
LM End	18.09	Issue Type +	Ма	Location *		
Catagony	Suppleme	ental		GPS La	titud	le/Longitude
Calegory	Category			Start		End
Item	DWR UC	P LMA Respo	nsibility	37.12030)9 °	37.120309 °
item				-120.58204	41 °	-120.582041 °
DWR ID	19745					



Headwall and pipe visible on LS toe.

LM Start	18.70	Rating **	М	Issue No.	1350		
LM End	18.70	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Category				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.11547	'2 °	37.115472°	
item				-120.57362	8°	-120.573628 °	
DWR ID	19746						
Comment Code							

Inspector Comment

DS_ID:19746 FS_ID:39600 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 4/23/2014

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 18.68)].

Photo 1 of 3: UCIP_SP_2020_39600_62499.jpg



Headwall, pipe and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	18.70	Rating **	М	Issue No. 1350 (c		1350 (cont)
LM End	18.70	Issue Type +	Ma	Location *		
Cotogony	Suppleme	GPS La	titud	e/Longitude		
Calegory	Category					End
Item	DWR UC	onsibility	37.11547	72 °	37.115472 °	
item				-120.57362	28 °	-120.573628 °
DWR ID	19746					



Headwall, pipe and flapgate visible on WS toe.

LM Start	18.70	Rating **	М	Issue No.	1350 (cont)
LM End	18.70	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_39600_62500.jpg



Headwall and pipe on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.15	Rating **	М	Issue No.	1351				
LM End	19.15	Issue Type +	Ма	Location *					
Category	ental	GPS Latitude/Longitude							
Calegory	liegory					End			
Item	DWR UC	P LMA Respo	nsibility	37.11546	66°	37.115466 °			
пеш				-120.56546	67 °	-120.565467 °			
DWR ID	DWR ID 19747								
Comment Code									

Inspector Comment

DS_ID:19747 FS_ID:39601 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.11)].

FS Date: 4/23/2014

LM Start	19.15	Rating **	М	Issue No.	1351 (cont)
LM End	19.15	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39601_62504.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39601_62506.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.15	Rating **	М	Issue No.		1351 (cont)	
LM End	19.15	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.11546	66°	37.115466	
item		-120.56546	67 °	-120.565467			
DWR ID	19747						



Headwall and pipe visible on LS toe.

LM Start	19.17	Rating **	A/W	Issue No.		1352			
LM End	19.17	Issue Type +	Ма	Location *					
Category	ental	GPS Latitude/Longitude							
Category				Start		End			
Item	DWR UCIP LMA Responsibility				33°	37.115463 °			
item				-120.56508	36 °	-120.565086 °			
DWR ID	ID 19776								
Comment Code									

Inspector Comment

DS_ID:19776 FS_ID:34751 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 19.15)]. FS Date: 4/23/2014

Photo 1 of 3: UCIP_SP_2020_34751_62509.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

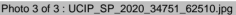
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.17	Rating **	A/W	Issue No. 135		1352 (cont)
LM End	19.17	Issue Type +	Ma	Location *		
Category	Suppleme	GPS La	titud	le/Longitude		
Calegory				Start		End
Item	DWR UC	DWR UCIP LMA Responsibility				37.115463 °
item				-120.56508	86 °	-120.565086 °
DWR ID	19776					



Headwall, pipe, and flapgate visible on WS toe.

LM Start	19.17	Rating **	A/W	Issue No.	1352 (cont)
LM End	19.17	Issue Type +	Ma	Location *	





Headwall and pipe visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.48 Rating ** M		Issue No.		1353		
LM End	19.48	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory		Start End					
Item	DWR UC	P LMA Respo	nsibility	37.11354	12 °	37.113542	
пеш				-120.56038	39 °	-120.560389	
DWR ID	ID 19777						
Comment Code							

Inspector Comment

DS_ID:19777 FS_ID:39602 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.46)].

FS Date: 4/23/2014

LM Start	19.48	Rating **	М	Issue No.	1353 (cont)
LM End	19.48	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39602_62514.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39602_62516.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.48	Rating **	М	Issue No.		1353 (cont)
LM End	19.48	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.11354	12 °	37.113542
пеш				-120.56038	39 °	-120.560389
DWR ID	19777					



Headwall and pipe visible on LS toe.

LM Start	19.51	Rating **	М	Issue No.	1354		
LM End	19.51	Issue Type +	En	Location *			
Category				GPS Lat	itud	e/Longitude	
Category				Start		End	
Item	DWR UC	IP Field Study		37.11317	2 °	37.113172	0
пеш				-120.56001	4 °	-120.560014	0
DWR ID	24868						
		_					

Comment Code

Inspector Comment

DS_ID:24868 FS_ID:39345 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/23/2014 Markers closer to the levee may be necessary to properly mark pipe crossing location. (DWR UCIP - W. Wylia)

FIELD_STRUCT_DESC: Steel natural gas pipeline of an unknown size through the levee, at an unknown depth. Corrugated metal pipe (CMP) riser and gas line marker off the landside (LS) toe.

FS Date: 4/22/2014

Photo 1 of 2: UCIP_SP_2020_39345_71477.jpg



Gasline marker off LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.51	Rating **	М	Issue No. 1354 (c		1354 (cont)
LM End	19.51	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P Field Study		37.1131	72 °	37.113172 °
item				-120.5600	14 °	-120.560014 °
DWR ID	24868					



Gasline marker off LS of oposite bank.

LM Start	19.52	Rating **	М	Issue No.	1355	
LM End	19.52	Issue Type +	Ма	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.11295	3°	37.112953 °
item				-120.55994	3 °	-120.559943 °
DWR ID	19778					
Comment Code						

Inspector Comment

DS_ID:19778 FS_ID:39603 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.7 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.50)].

FS Date: 4/23/2014

Photo 1 of 3: UCIP_SP_2020_39603_62519.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

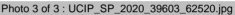
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.52	Rating **	М	Issue No.		1355 (cont)
LM End	19.52	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.11295	53 °	37.112953°
item				-120.55994	43 °	-120.559943 °
DWR ID	19778					



Headwall, pipe, and flapgate visible on WS toe.

LM Start	19.52	Rating **	М	Issue No.	1355 (cont)
LM End	19.52	Issue Type +	Ma	Location *	





Headwall and pipe visible on LS toe.

LM Start	19.56	Rating **	М	Issue No.		219
LM End	20.42	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.1125	82 °	37.103502 °
item				-120.559412 °		-120.549868 °
DWR ID	DWR_NA0	010_05_s _ 202	20_219			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						and
Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.86	Rating **	A/W	Issue No.		1356
LM End	19.86	Issue Type +	Ма	Location *		
Category	GPS Latitude/Longitude					
Calegory	negory					End
Item	DWR UC	P LMA Respo	nsibility	37.1092	84 °	37.109284°
пеш				-120.5559	48 °	-120.555948 °
DWR ID	19779					
Comment Code						

Inspector Comment

DS_ID:19779 FS_ID:34754 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.84)].
FS Date: 4/23/2014

 LM Start
 19.86
 Rating **
 A/W
 Issue No.
 1356 (cont)

 LM End
 19.86
 Issue Type +
 Ma
 Location *



Headwall and pipe visible on LS toe.

Photo 2 of 3: UCIP_SP_2020_34754_62524.jpg



Headwall and pipe visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.86	Rating **	A/W	Issue No.	•	1356 (cont)
LM End	19.86	Issue Type +	Ma	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.10928	34 °	37.109284 °
item				-120.55594	48 °	-120.555948 °
DWR ID	19779					



Inside pipe on LS toe.

LM Start	19.94	Rating **	A/W	Issue No.		1357	
LM End	19.94	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Category					End	
Item	DWR UC	P LMA Respo	nsibility	37.10842	6°	37.108426 °	
item				-120.55499	0 °	-120.554990 °	
DWR ID 19780							
Comment Code							

Inspector Comment

DS_ID:19780 FS_ID:34755 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 9.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 19.92)]. FS Date: 4/23/2014

Photo 1 of 3: UCIP_SP_2020_34755_62529.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

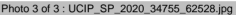
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	19.94	Rating **	A/W	Issue No.	•	1357 (cont)
LM End	19.94	Issue Type +	Ma	Location *		
Category	Suppleme		GPS La	titud	e/Longitude	
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.10842	26 °	37.108426 °
item				-120.55499	90 °	-120.554990 °
DWR ID	19780					



Headwall, pipe, and flapgate visible on WS toe.

LM Start	19.94	Rating **	A/W	Issue No.	1357 (cont)
LM End	19.94	Issue Type +	Ма	Location *	





Headwall and pipe visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	20.10	Rating **	A/W	Issue No.		1358	
LM End	20.10	Issue Type +	Ма	Location *			
Catagony	Category				GPS Latitude/Longitude		
Calegory	Category					End	
Item	DWR UC	P LMA Respo	nsibility	37.10709	1°	37.107091	0
пеш				-120.55350	3°	-120.553503	0
DWR ID	DWR ID 19781						
Comment Code							

Inspector Comment

DS_ID:19781 FS_ID:34757 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 9.9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 20.05)].

FS Date: 4/23/2014

LM Start	20.10	Rating **	A/W	Issue No.	1358 (cont)
LM End	20.10	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_34757_62533.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_34757_62532.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	20.10	Rating **	A/W	Issue No.	•	1358 (cont)	
LM End	20.10	Issue Type +	Ma	Location *			
Category	Suppleme		GPS Latitude/Longitude				
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.10709	91 °	37.107091	•
item				-120.55350)3 °	-120.553503	0
DWR ID	19781						



Headwall and pipe visible on LS toe.

LM Start	20.19	Rating **	М	Issue No.		1359	
LM End	20.19	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Category	Category					End	
Item	DWR UC	P Field Study		37.10614	9 °	37.106149 °	
пеш				-120.55253	8 °	-120.552538 °	
DWR ID	19782						
Comment Code							

Inspector Comment

DS_ID:19782 FS_ID:34759 EP_NO: 13828

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments:

FIELD_STRUCT_DESC: *DELETE* NOT INSTALLED THROUGH THE LEVEE. 24-inch steel irrigation pipe through the levee, 4.0 feet below the crown. Pump missing from pad on the landward side. Steel cutoff wall around pipe at center of levee. Siphon breaker on apex of pipe on landward shoulder. Pre-existing ditch runs from waterward toe to channel. Pipe extends from pump to the channel. Rock revetment on the cut slopes of the inlet channel. (Permit No. 13828-1988)

FS Date: 4/23/2014

Photo 1 of 1 : UCIP_SP_2020_34759_62537.jpg

Well head visible off LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	20.24	Rating **	A/W	Issue No.		1360	
LM End	20.24	Issue Type +	Ма	Location *			
Category	Supplemental					le/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.1054	89 °	37.105489°	
пеш				-120.5518	86 °	-120.551886 °	
DWR ID	19783						
	Comment Code						

Inspector Comment

DS_ID:19783 FS_ID:34760 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

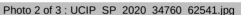
FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 10.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 20.18)].

FS Date: 4/23/2014

LM Start	20.24	Rating **	A/W	Issue No.	1360 (cont)
LM End	20.24	Issue Type +	Ma	Location *	



Headwall, pipe, and flapgate visible on WS toe.





Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	20.24	Rating **	A/W	Issue No.	1	1360 (cont)
LM End	20.24	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	e/Longitude
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.1054	39 °	37.105489 °
itelli				-120.5518	36 °	-120.551886 °
DWR ID	19783					



Headwall and pipe visible on LS toe.

LM Start	20.42	Rating **	U	Issue No.		220
LM End	23.24	Issue Type +	Ма	Location *	LS	
Category	Earthen Levee				atitud	le/Longitude
Calegory	egory					End
Item	Vegetatio	n		37.1034	77 °	37.073146 °
пеш	-120.5				44 °	-120.516816 °
DWR ID	DWR_NA0	010_05_s _ 202	20_220			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment					

Photo 1 of 1 : SP_2020_NA0010_123_220_20200507_00361.jpg



Looking upstream along the landside slope. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	20.65	Rating **	М	Issue No.		1361	
LM End	20.65	Issue Type +	Ма	Location *			
Cotogoni	Category Supplemental				GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	IP LMA Respo	onsibility	37.10090	3°	37.100903	0
пеш						-120.547282	0
DWR ID	DWR ID 19784						
	Comment Code						

Inspector Comment

DS_ID:19784 FS_ID:39605 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 20.59)].

FS Date: 4/23/2014

LM Start	20.65	Rating **	М	Issue No.	1361 (cont)
LM End	20.65	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39605_62544.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39605_62543.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	20.65	Rating **	М	Issue No.	1361 (cont)	
LM End	20.65	Issue Type +	Ma	Location *		
Category			GPS La	titud	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.10090)3 °	37.100903
item				-120.54728	32 °	-120.547282
DWR ID	19784					



Headwall and pipe visible on LS toe.

LM Start	21.13	Rating **	М	Issue No.	1362			
LM End	21.13	Issue Type +	Ма	Location *				
Category	Suppleme	GPS La	ituc	le/Longitude				
Calegory			Start		End			
Item	DWR UC	DWR UCIP LMA Responsibility				37.095603 °		
item				-120.54159	3°	-120.541593 °		
DWR ID	19785							
Comment Code								

Inspector Comment

DS_ID:19785 FS_ID:39606 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 4/23/2014

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 21.08)].

Photo 1 of 3: UCIP_SP_2020_39606_62549.jpg



Headwall, pipe, and flapgate visible on WS toe.

: Acceptable Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

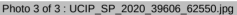
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	21.13	Rating **	М	Issue No.	1362 (cont)			
LM End	21.13	Issue Type +	Ma	Location *				
Supplemental				GPS Latitude/Longitude				
Category				Start		End		
Item	DWR UC	IP LMA Respo	onsibility	37.09560)3 °	37.095603	٥	
item				-120.54159	93 °	-120.541593	0	
DWR ID	19785							



Headwall, pipe, and flapgate visible on WS toe.

LM Start	21.13	Rating **	М	Issue No.	1362 (cont)
LM End	21.13	Issue Type +	Ma	Location *	





Headwall and pipe visible on LS toe.

LM Start	21.45	Rating **	М	Issue No.		120		
LM End	21.45	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee	evee GPS Latitude/Longitude					
Category			Start		End			
Item	Erosion / I	Bank Caving		37.0920	64 °	37.092064 °		
пеш			-120.537750 °		-120.537750 °			
DWR ID	DWR_NA0	010_05_f _ 201	7_120					
		Comn	nent Cod	de				
E2 : Schedule repair of erosion site prior to the next inspection.								
Inspector Comment								
Repair holes dug at the landside toe.								



Looking southeast at the landside toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	21.48	Rating **	М	Issue No.	1363		
LM End	21.48	Issue Type +	Ма	Location *			
Category	Suppleme		GPS La	atitud	le/Longitude		
Calegory			Start		End		
Item	DWR UC	onsibility	37.0917	55 °	37.091755 °		
пеш				-120.5374	14 °	-120.537414 °	
DWR ID	19786						
Comment Code							

Inspector Comment

DS_ID:19786 FS_ID:39614 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 12.7 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 21.42)]. FS Date: 4/23/2014

LM Start	21.48	Rating **	М	Issue No.	1363 (cont)
LM End	21.48	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39614_62555.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39614_62556.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	21.48	Rating **	М	Issue No.	1363 (cont		
LM End	21.48	Issue Type +	Ma	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.09175	55 °	37.091755	0
item			-120.5374	14 °	-120.537414	0	
DWR ID	19786						



Headwall and pipe visible on LS toe.

LM Start	21.91	Rating **	М	Issue No.		1364
LM End	21.91	Issue Type +	Ма	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.08752	25 °	37.087525 °
item				-120.53282	27 °	-120.532827 °
DWR ID	R ID 19787					
Comment Code						

Inspector Comment

DS_ID:19787 FS_ID:39883 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 4/23/2014

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 21.81)].

Photo 1 of 3: UCIP_SP_2020_39883_62559.jpg



Headwall, pipe, and flapgate visible on WS toe.

LS : Land Side N/A : Not Applicable

WS : Water Side CR : Crown

Friday, May 29, 2020 01:14

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated

C : Corrected

A/W : Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	21.91	Rating **	М	Issue No. 136		1364 (cont)
LM End	21.91	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.08752	25 °	37.087525 °
item			-120.53282	27 °	-120.532827 °	
DWR ID	19787					



Headwall, pipe, and flapgate visible on WS toe.

LM Start	21.91	Rating **	М	Issue No.	1364 (cont)
LM End	21.91	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_39883_62560.jpg



Headwall and pipe visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	21.95	Rating **	М	Issue No.	1365		
LM End	21.95	Issue Type +	Ма	Location *			
Category	Suppleme		GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.0871	08 °	37.087108 °	
пеш				-120.5323	74 °	-120.532374 °	
DWR ID	19788	9788					
Comment Code							

Inspector Comment

DS_ID:19788 FS_ID:39610 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.7 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 21.85)].

FS Date: 4/23/2014

LM Start	21.95	Rating **	М	Issue No.	1365 (cont)
LM End	21.95	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39610_62586.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39610_62588.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	21.95	Rating **	М	Issue No.	1365 (cor		
LM End	21.95	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.08710	08 °	37.087108	0
item			-120.53237	74 °	-120.532374	0	
DWR ID	19788						



Headwall and pipe visible on LS toe.

LM Start	22.28	Rating **	М	Issue No.		1366
LM End	22.28	Issue Type +	Ма	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	DWR UCIP LMA Responsibility			10°	37.083410 °
item				-120.5283	56 °	-120.528356 °
DWR ID	19789					
Comment Code						

Inspector Comment

DS_ID:19789 FS_ID:39611 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 22.19)].

FS Date: 4/23/2014

Photo 1 of 3: UCIP_SP_2020_39611_62591.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

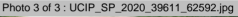
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	22.28 Rating ** M			Issue No.	1366 (cont)			
LM End	22.28	Issue Type +	Location *					
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UCIP LMA Responsibility				0°	37.083410 °		
itelli				-120.52835	6 °	-120.528356 °		
DWR ID	19789							



Headwall, pipe, and flapgate visible on WS toe.

LM Start	22.28	Rating **	М	Issue No.	1366 (cont)
LM End	End 22.28 Issue Type		Ma	Location *	





Headwall and pipe visible on LS toe.

LM Start	22.35	Rating **	М	Issue No.	121				
LM End	22.35	Issue Type +	Ma	Location *	WS				
Category	Earthen Levee					GPS Latitude/Longitude			
Category				Start		End			
Item	Animal Co	ontrol		37.082696 °		37.082696°			
пеш	item			-120.527620 °		-120.527620 °			
DWR ID DWR_NA0010_05_f _ 2017_121									
Comment Code									
A2 : Repair the levee slope damaged by livestock and prevent large animal access.									
Inspector Comment									
Waterside slope damaged by animal traffic.									

Photo 1 of 1 : SP_2020_NA0010_123_121_20200225_00028.jpg



Looking southeast at the waterside slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	22.55 Rating ** M			Issue No.	1367					
LM End	22.55	Issue Type +	Ма	Location *						
Category	Supplemental					GPS Latitude/Longitude				
Calegory				Start		End				
ltom	DWR UC	37.08048	86 °	37.080486	0					
Item				-120.52518	80 °	-120.525180	0			
DWR ID	ID 19790									
Comment Code										

Inspector Comment

DS_ID:19790 FS_ID:39613 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 22.46)].

FS Date: 4/23/2014

LM Start	22.55	Rating **	М	Issue No.	1367 (cont)
LM End	22.55	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39613_62596.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39613_62598.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	22.55	Rating **	М	Issue No.	•	1367 (cont)
LM End	22.55	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lat	tuc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.08048	6°	37.080486 °
пеш				-120.52518	o °	-120.525180 °
DWR ID	19790					



Headwall and pipe visible on LS toe.

LM Start	22.88	Rating **	М	Issue No.		221	
LM End	23.24	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Vegetatio	n		37.0769	59 °	37.073146 °	
пеш						-120.516816 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_221				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	22.89	Rating **	М	Issue No.	1368		
LM End	22.89	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.07683	0 °	37.076830 °	
пеш				-120.52111	6 °	-120.521116 °	
DWR ID	DWR ID 19791						
	Comment Code						

Inspector Comment

DS_ID:19791 FS_ID:39616 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 22.79)].

FS Date: 4/23/2014

LM Start	22.89	Rating **	М	Issue No.	1368 (cont)
LM End	22.89	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39616_62601.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39616_62600.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	22.89	Rating **	М	Issue No.		1368 (cont)	
LM End	22.89	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.07683	30 °	37.076830	0
item				-120.52111	16 °	-120.521116	0
DWR ID	19791						



Headwall and pipe visible on LS toe.

	23.03	Rating **	M	Issue No.		1369
LM End	23.03	Issue Type +	Ма	Location *		
Category	Supplemental				ituc	de/Longitude
Category				Start		End
Item D\	WR UCI	P LMA Respo	onsibility	37.07538	7 °	37.075387 °
Item				-120.51940	6°	-120.519406 °
DWR ID 19	9792					

Comment Code

Inspector Comment

DS_ID:19792 FS_ID:39617 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 4/23/2014

UCIP Comments: 04/23/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.1 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 22.94)].

Photo 1 of 3: UCIP_SP_2020_39617_62606.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

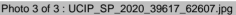
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	23.03	Rating **	М	Issue No. 1369 (cor		1369 (cont)
LM End	23.03	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.0753	87 °	37.075387 °
itein				-120.5194	06 °	-120.519406 °
DWR ID	19792					



Headwall, pipe, and flapgate visible on WS toe.

LM Start	23.03	Rating **	М	Issue No.	1369 (cont)
LM End	23.03	Issue Type +	Ма	Location *	





Headwall and pipe visible on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	23.17	Rating **	М	Issue No.	No. 1370			
LM End	23.17	Issue Type +	En	Location *				
Supplemental				GPS La	tituc	le/Longitude		
Calegory	Category					End		
Item	DWR UC	P Field Study		37.07390)1 °	37.073901	0	
пеш				-120.51765	51 °	-120.517651	0	
DWR ID	19793							
	Comment Code							

Inspector Comment

DS_ID:19793 FS_ID:39618 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/23/2014 Debris blocking closure of outlet. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward and landward slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/23/2014

LM Start	23.17	Rating **	М	Issue No.	1370 (cont)
LM End	23.17	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_39618_62611.jpg



Headwall, pipe, and flapgate visible on WS toe.

Photo 2 of 3: UCIP_SP_2020_39618_62610.jpg



Headwall, pipe, and flapgate visible on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

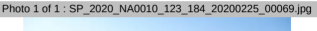
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	23.17	Rating **	М	Issue No.	1370 (cont)		
LM End	23.17	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCIP Field Study			37.0739	01 °	37.073901	
item			-120.5176	51 °	-120.517651		
DWR ID	19793						



Debris blocking closure of outlet on WS toe.

LM Start	23.23	Rating **	A/W	Issue No.		184		
LM End	23.23	Issue Type +	En	Location *	CR			
Cotogon Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroach	ments		37.0732	59 °	37.073259 °		
пеш	item				70°	° -120.516970 °		
DWR ID	DWR_NA0	010_05_s _ 201	9_184					
		Comn	nent Cod	de				
PI : Pipe								
	Inspector Comment							





View of pipe encroachment looking upstream along the levee crown. (Spring 2019)

LM Start	23.24	Rating **	A/W	Issue No.		160			
LM End	23.25	Issue Type +	Ma	Location *		WS			
	Category Earthen Levee GPS Start					le/Longitude			
Odlogory						End			
Item	Animal Co	ontrol		37.0730	64 °	37.072946 °			
item	tem				71 °	-120.516634 °			
DWR ID	DWR_NA0	010_05_f _ 201	8_160						
		Comn	nent Cod	de					
	A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment									
There is slope damage caused by livestock on waterside.									

Photo 1 of 1 : SP_2020_NA0010_123_160_20200225_00056.jpg



Slope damage cause by livestock foot traffic. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	23.25	Rating **	A/W	Issue No.	1371			
LM End	23.25	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Category		Start		End				
Item	DWR UC	P LMA Respo	nsibility	37.07298	9 °	37.072989 °		
пеш				-120.51668	7 °	-120.516687 °		
DWR ID	19794							
	Comment Code							

Inspector Comment

DS_ID:19794 FS_ID:32763 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 11.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 23.15)].

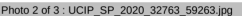
FS Date: 3/25/2014 9:04:45 AM

LM Start	23.25	Rating **	A/W	Issue No.	1371 (cont)
LM End	23.25	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_32763_59262.jpg



Concrete headwall on WS toe.





Flapgate and concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	23.25	Rating **	A/W	Issue No.		1371 (cont)
LM End	23.25	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Dategory		Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.07298	9 °	37.072989 °
item		-120.51668	7 °	-120.516687 °		
DWR ID	19794					



Concrete headwall on LS toe.

LM Start	23.51	Rating **	М	Issue No.		222		
LM End	24.96	Issue Type +	Ma	Location *	LS			
Category	evee	GPS Latitude/Longitude						
Calegory	Category					End		
Item	Vegetatio	n		37.070163 °		37.054371 °		
пеш		-120.513604 °				-120.496220 °		
DWR ID	DWR_NA0	010_05_s _ 202	20_222			·		
		Comn	nent Coc	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	23.72	Rating **	М	Issue No.		1372	
LM End	23.72	Issue Type +	Ма	Location *			
Catagory	Suppleme	Supplemental			GPS Latitude/Longitude		
Category			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.067799	°	37.067799 °	
пеш				-120.511093	°	-120.511093 °	
DWR ID	19796						
Comment Code							

Inspector Comment

DS_ID:19796 FS_ID:39621 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 12.1 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 23.62)].

FS Date: 3/25/2014

LM Start	23.72	Rating **	М	Issue No.	1372 (cont)
LM End	23.72	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39621_59272.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39621_59270.jpg



Flapgate on Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	23.72	Rating **	М	Issue No.	1372 (cont)	
LM End	23.72	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	JCIP LMA Responsibility		37.0677	99 °	37.067799
itein				-120.5110	93 °	-120.511093
DWR ID	19796					



Concrete headwall on LS toe.

LM Start	24.02	Rating **	М	Issue No.		1373			
LM End	24.02	Issue Type +	Ма	Location *					
Category	Supplemental				GPS Latitude/Longitude				
Calegory		Start		End					
Item	DWR UC	P LMA Respo	onsibility	37.06449	94 °	37.064494°			
item				-120.5075	31 °	-120.507531 °			
DWR ID	19797	19797							
Comment Code									

Inspector Comment

DS_ID:19797 FS_ID:39620 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Minor sediment/debris buildup in pipe visible from landward side--recommend contacting owner to clear pipe.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 12.1 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 23.85)].

FS Date: 3/25/2014

Photo 1 of 3: UCIP_SP_2020_39620_59282.jpg



Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.02	Rating **	М	Issue No.	•	1373 (cont)
LM End	24.02	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.06449	94 °	37.064494 °
itelli			-120.50753	31 °	-120.507531 °	
DWR ID	19797					



Flapgate at Concrete headwall on WS toe.

LM Start	24.02	Rating **	М	Issue No.	1373 (cont)
LM End	24.02	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39620_59281.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.28	Rating **	М	Issue No.	1374	
LM End	24.28	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Category				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.0617	24 °	37.061724 °
пеш				-120.5045	12 °	-120.504512 °
DWR ID	19798					
Comment Code						

Inspector Comment

DS_ID:19798 FS_ID:46850 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 24.18)].

FS Date: 3/25/2014

LM Start	24.28	Rating **	М	Issue No.	1374 (cont)
LM End	24.28	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_46850_59287.jpg



Concrete headwall at WS toe.

Photo 2 of 3: UCIP_SP_2020_46850_59285.jpg



Flapgate at concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.28	Rating **	М	Issue No.	1374 (cont)	
LM End	24.28	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.06172	1 °	37.061724 °
пеш				-120.504512	2°	-120.504512 °
DWR ID	19798					



Concrete headwall at LS toe.

LM Start	24.44	Rating **	М	Issue No.	223		
LM End	24.96	Issue Type +	Ма	Location *	WS		
Catagory	evee	GPS La	atitud	e/Longitude			
Calegory	Category					End	
Item	Vegetatio	n		37.059961 °		37.054371 °	
пеш	item				07 °	-120.496220 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_223				
		Comn	nent Coc	le			
		rass and wee	ds on th	e levee slo	pes a	and	
easements.							
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.56	Rating **	М	Issue No.	1375		
LM End	24.56	Issue Type +	Ма	Location *			
Category	Suppleme		GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.05867	'3	37.058673 °	
пеш				-120.50123	8 °	-120.501238 °	
DWR ID	19799						
	Comment Code						

Inspector Comment

DS_ID:19799 FS_ID:39623 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 24.46)].

FS Date: 3/25/2014

LM Start	24.56	Rating **	М	Issue No.	1375 (cont)
LM End	24.56	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39623_59292.jpg

Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39623_59290.jpg



Flapgate at Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.56	Rating **	М	Issue No.	1375 (cont)		
LM End	24.56	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	CIP LMA Responsibility		37.05867	73 °	37.058673	0
item			-120.50123	38 °	-120.501238	0	
DWR ID	19799						



Concrete headwall on LS toe.

LM Start	24.56	Rating **	М	Issue No.	175			
LM End	24.56	Issue Type +	En	Location *	LS			
Category	Earthen L	evee	GPS La	atitud	e/Longitude			
Calegory				Start		End		
Item	Encroach	ments		37.058672 °		37.058672 °		
пеш				-120.501218 °		-120.501218 °		
DWR ID	DWR_NA0	010_05_f _ 201	9_175			·		
		Comn	nent Coc	de				
PI : Pipe								
Inspector Comment								
Concrete p	Concrete pipe left on landside toe.							

Photo 1 of 1: SP_2020_NA0010_123_175_20200225_00065.jpg



Sections of concrete pipe left along the landside toe. (Fall 2019)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.93	Rating **	A/W	Issue No.	. 1376		
LM End	24.93	Issue Type +	Ма	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.05448	1 °	37.054481	0
пеш				-120.49679	3°	-120.496798	0
DWR ID	19800						
Comment Code							

Inspector Comment

DS_ID:19800 FS_ID:32786 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.7 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 24.82)].
FS Date: 3/25/2014

 LM Start
 24.93
 Rating **
 A/W
 Issue No.
 1376 (cont)

 LM End
 24.93
 Issue Type +
 Ma
 Location *

Photo 1 of 3: UCIP_SP_2020_32786_59297.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_32786_59295.jpg



Flapgate on concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.93	Rating **	A/W	Issue No. 13		1376 (cont)	
LM End	24.93	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.05448	31 °	37.054481	0
item			-120.49679	98 °	-120.496798	0	
DWR ID	19800						



Concrete headwall on LS toe.

LM Start	24.96	Rating **	A/W	Issue No.		1377
LM End	24.96	Issue Type +	Ма	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.05434	14 °	37.054344°
item				-120.49621	4 °	-120.496214°
DWR ID	19801					
Comment Code						

Inspector Comment

DS_ID:19801 FS_ID:39624 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 10.9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 24.87)]. FS Date: 3/25/2014

Photo 1 of 3: UCIP_SP_2020_39624_59302.jpg



Flapgate and channel off WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.96	Rating **	A/W	Issue No.	1377 (cont)	
LM End	24.96	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.0543	44 °	37.054344°
itelli			-120.4962	14 °	-120.496214 °	
DWR ID	19801					



Concrete headwall on LS toe.

LM Start	24.96	Rating **	A/W	Issue No.	1377 (cont)
LM End	24.96	Issue Type +	Ma	Location *	



Flapgate on headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.98	Rating **	М	Issue No.		1378		
LM End	24.98	Issue Type +	En	Location *				
Supplemental				GPS Latitude/Longitude				
Calegory	y			Start		End		
Item	DWR UC	P Field Study		37.0541	46 °	37.054146 °		
пеш				-120.4959	68°	-120.495968 °		
DWR ID	19802							
	Comment Code							

Inspector Comment

DS_ID:19802 FS_ID:41716 EP_NO: 12873

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Clear soil from siphon breaker and install

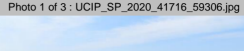
a protective riser. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 16-inch coated steel irrigation discharge pipe through the levee, 2 feet below the crown. Slant pump at the channel on the waterside (WS) toe. Siphon breaker on the WS shoulder. Gate valve on the landside (LS) toe. A preexisting ditch runs from the WS toe to the channel. Riprap placed around the intake. 2-inch polyvinyl chloride (PVC) electrical conduit at the same location. (Plans to install a pump with a discharge pipe through the levee authorized under Permit No. 12873, 1980 - Bowles Farming Company). [Additional

Reference(s): DWR Levee Log, 2002].

FS Date: 3/25/2014

LM Start	24.98	Rating **	М	Issue No.	1378 (cont)
LM End	24.98	Issue Type +	En	Location *	





Slant pump at channel on WS toe.

Photo 2 of 3: UCIP SP 2020 41716 59307.jpg



Burried Siphon breaker on WS shoulder.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	24.98	Rating **	М	Issue No. 1378 (cor		1378 (cont)	
LM End	24.98	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P Field Study		37.05414	۰ 6	37.054146 °	
пеш			-120.49596	88°	-120.495968 °		
DWR ID	19802						



Power pole, meter, and electrical panel off LS toe.

LM Start	25.09	Rating **	М	Issue No.		123	
LM End	25.26	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory			Start		End		
Item	Animal Co	ontrol		37.053103 °		37.051252 °	
пеш			-120.494651 °		-120.492368 °		
DWR ID	DWR_NA0	010_05_f _ 201	7_123				
		Comn	nent Cod	de			
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.	
	Inspector Comment						



Looking southwest at the landside slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	25.24	Rating **	М	Issue No.		1379	
LM End	25.24	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Lor			le/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.05147	, °	37.051477	0
пеш	·			-120.492650	°	-120.492650	0
DWR ID	19803						
	Comment Code						

Inspector Comment

DS_ID:19803 FS_ID:32789 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Flapgate propped open during flood

season. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 11.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 25.43)].

FS Date: 3/25/2014

LM Start	25.24	Rating **	М	Issue No.	1379 (cont)
LM End	25.24	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_32789_59311.jpg



Concrete headwall and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_32789_59312.jpg



Concrete headwall and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	25.24	Rating **	М	Issue No.	1379 (cont)		
LM End	25.24	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.05147	77 °	37.051477	0
item				-120.49265	50 °	-120.492650	0
DWR ID	19803						



Concrete headwall on LS toe.

LM Start	25.28	Rating **	М	Issue No.	9			
LM End	25.64	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		37.051076 °		37.047042 °		
пеш				-120.4921	92153 ° -120.488092 °			
DWR ID	DWR_NA0	010_05_s _ 201	2_9			·		
		Comn	nent Cod	de				
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.		
	Inspector Comment							
Several ro	dent holes	are noted alo	ng this s	ection.				



View of representative rodent burrow. (Fall 2018)

LM Start	25.53	Rating **	М	Issue No.		224			
LM End	26.86	Issue Type +	Ма	Location *	LS				
Category	Earthen L	evee		GPS La	PS Latitude/Longitude				
Calegory				Start		End			
Item	Vegetatio	n		37.048470 °		37.032868 °			
пеш	item				08 °	-120.475446 °			
DWR ID	DWR_NA0	010_05_s _ 202	0_224			·			
		Comn	nent Cod	de					
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	oes a	and			
easements.									
	Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	25.61	Rating **	М	Issue No.	1380		
LM End	25.61	Issue Type +	Ma	Location *			
Category	Suppleme		GPS Lat	le/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.04745	5°	37.047455 °	
пеш		, ,			3°	-120.488443 °	
DWR ID	19804						
	Comment Code						

Inspector Comment

DS_ID:19804 FS_ID:39625 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 25.51)].

FS Date: 3/25/2014

LM Start	25.61	Rating **	М	Issue No.	1380 (cont)
LM End	25.61	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39625_59316.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39625_59317.jpg



Flapgate on concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	25.61 Rating ** M		Issue No.		1380 (cont)		
LM End	25.61	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.04745	55 °	37.047455	0
item				-120.48844	13 °	-120.488443	0
DWR ID	19804						



Concrete headwall on LS toe.

LM Start	25.61	Rating **	М	Issue No.	124		
LM End	25.61	Issue Type +	Ma	Location *	WS		
Category Earthen Levee			GPS La	atitud	e/Longitude		
Calegory				Start		End	
ltom	Animal Co	ontrol	37.047416 °		37.047416 °		
Item				-120.488411 °		-120.488411 °	
DWR ID	DWR_NA0	010_05_f _ 201	7_124	'			
		Comn	nent Cod	de			
A1 : Exteri	minate rod	ents and back	fill and o	compact or	grou	t burrows.	
	Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_123_124_20200225_00030.jpg



Looking east at the waterside slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	25.63	Rating **	М	Issue No.	1381		
LM End	25.63	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility			70°	37.047170	0
пеш				-120.4882	22 °	-120.488222	0
DWR ID	19805						
Comment Code							

Inspector Comment

DS_ID:19805 FS_ID:39626 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 12.1 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 25.53)].

FS Date: 3/25/2014

LM Start	25.63	Rating **	М	Issue No.	1381 (cont)
LM End	25.63	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39626_59321.jpg



Flapgate on headwall at WS toe.

Photo 2 of 3: UCIP_SP_2020_39626_59320.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	25.63 Rating ** M		Issue No.		1381 (cont)		
LM End	25.63	Location *					
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
DWR UCIP LMA Responsibility			37.04717	70 °	37.047170		
item				-120.48822	22 °	-120.488222	
DWR ID	19805						



Inside pipe on LS toe.

LM Start	25.81	Rating **	М	Issue No.	178		
LM End	25.81	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
Calegory				Start		End	
Item	Animal Co	ontrol	37.0449	86 °	37.044986 °		
				-120.486539 °		-120.486539 °	
DWR ID	DWR_NA0	010_05_f _ 201	9_178				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

No Photos

LM Start	26.19	Rating **	М	Issue No.	Issue No. 161			
LM End	26.21	Issue Type +	Ma	Location *	WS			
Category Earthen Levee			GPS La	atitud	e/Longitude			
Calegory				Start		End		
Item	Animal Control			37.040289 °		37.040043 °		
item				-120.482988 °		-120.482795 °		
DWR ID	DWR_NA0	010_05_f _ 201	8_161					
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
	Inspector Comment							
Waterside	Waterside slope damage is caused by livestock foot traffic.							

Photo 1 of 1 : SP_2020_NA0010_123_161_20200225_00057.jpg



Slope damage on waterside. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	26.20	Rating **	М	Issue No.		1382	_
LM End	26.20	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.04007	70 °	37.040070	0
пеш				-120.48279	96 °	-120.482796	0
DWR ID	19806						
Comment Code							

Inspector Comment

DS_ID:19806 FS_ID:39627 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 26.11)].

1967, (HLM 26.11)]. FS Date: 3/25/2014

LM Start	26.20	Rating **	М	Issue No.	1382 (cont)
LM End	26.20	Issue Type +	Ma	Location *	

Photo 1 of 3 : UCIP_SP_2020_39627_59341.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39627_59340.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	26.20	Rating **	М	Issue No.	•	1382 (cont)
LM End	26.20	Issue Type +	Ma	Location *		. , ,
Cotogon	Suppleme	ental	GPS Latitude/Longitude			
Category				Start		End
Item	DWR UC	IP LMA Respo	onsibility	37.04007	70 °	37.040070 °
item			GPS Latitude/Longitude Start End A Responsibility 37.040070 37.0400	-120.482796 °		
DWR ID	19806					



Concrete headwall on LS toe.

LM Start	26.39	Rating **	A/W	Issue No.	1383		
LM End	26.39	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.03777	'2 °	37.037772°	
item				sibility 37.037772 ° 37.0	-120.481028 °		
DWR ID	19807						
Comment Code							

Inspector Comment

DS_ID:19807 FS_ID:32804 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 13 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 26.29)]. FS Date: 3/25/2014

Photo 1 of 3: UCIP_SP_2020_32804_59347.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	26.39	Rating **	A/W	Issue No.	1	1383 (cont)			
LM End	26.39	Issue Type +	Ma	Location *					
Category	Supplemental			Supplemental			GPS La	titud	e/Longitude
Calegory				Start		End			
Item	DWR UC	P LMA Respo	onsibility	37.0377	72 °	37.037772 °			
item				-120.48102	28 °	-120.481028 °			
DWR ID	19807					·			



Concrete headwall on WS toe.

LM Start	26.39	Rating **	A/W	Issue No.	1383 (cont)
LM End	26.39	Issue Type +	Ma	Location *	



Flapgate on Concrete headwall at WS toe.

LM Start	26.95	Rating **	A/W	Issue No.	119		
LM End	26.95	Issue Type +	En	Location *	CR		
Category	Earthen Levee				atitud	e/Longitude	
Category				Start		End	
Item	Encroach	Encroachments			67 °	37.032667 °	
item				-120.4739	-120.473943 ° -120		
DWR ID	DWR_NA0	010_05_s _ 201	8_119				
		Comn	nent Cod	de			
PI : Pipe							
Inspector Comment							
There is a temporary pipe crossing levee crown which should be removed.							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	26.95	Rating **	М	Issue No.		1384			
LM End	26.95	Issue Type +	Ма	Location *					
Category	Supplemental				GPS Latitude/Longitude				
Calegory				Start	End				
Item	DWR UC	P LMA Respo	nsibility	37.03266	69°	37.032669 °			
пеш				-120.47390)1 °	-120.473901 °			
DWR ID	19808								
		Comn	nent Cod	le					

Inspector Comment

DS_ID:19808 FS_ID:39628 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Pipe has heavy silt buildup visible from landward side--recommend contacting owner to clear pipe. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 26.85)].

FS Date: 3/25/2014

LM Start	26.95	Rating **	М	Issue No.	1384 (cont)
LM End	26.95	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39628_59350.jpg



Concrete headwall on LS toe.

Photo 2 of 3: UCIP_SP_2020_39628_59349.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	26.95	Rating **	М	Issue No. 1384 (co		1384 (cont)
LM End	26.95	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.0326	69 °	37.032669
itein				-120.4739	01 °	-120.473901
DWR ID	19808					



Silt buildup in pipe at LS toe.

LM Start	26.97	Rating **	М	Issue No.	1385	
LM End	26.97	Issue Type +	Ма	Location *		
Category	ental		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.03268	0 °	37.032680 °
item				-120.47345	4 °	-120.473454 °
DWR ID	19748					
Comment Code						

Inspector Comment

DS_ID:19748 FS_ID:32806 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/25/2014 Tumble weed buildup at inlet mat create blockage and should be removed. (DWR UCIP - W. Wylie)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 26.87)].

1967, (HLM 26.87)]. FS Date: 3/25/2014

Photo 1 of 3: UCIP_SP_2020_32806_59353.jpg



Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

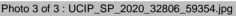
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	26.97	Rating **	М	Issue No. 1385		1385 (cont)	
LM End	26.97	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.0326	80 °	37.032680	0
item				-120.4734	54 °	-120.473454	0
DWR ID	19748						



Flapgate and Concrete headwall at WS toe.

LM Start	26.97	Rating **	М	Issue No.	1385 (cont)
LM End	26.97	Issue Type +	Ma	Location *	





Concrete headwall at LS toe.

LM Start	27.00	Rating **	U	Issue No.	162		
LM End	27.04	Issue Type +	Ma	Location *	LS		
Category	evee	GPS La	titud	le/Longitude			
Calegory			Start		End		
Item	Animal Co	ontrol		37.03266	3°	37.032659 °	
itom				-120.47290)7 °	-120.472190 °	
DWR ID DWR_NA0010_05_f _ 2018_162							
Comment Code							
A2 · No ro	donto vioib	lo but rodont	hurrowo	vioible: pee	d +c	hookfill and	

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Several rodent burrows with large quantities of material displaced noted in this section.

	2. "不是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	(Mark Sale 1/22)	第二次的第三人称单数使用的
	AND THE RESERVE OF THE PARTY OF		The state of the s
	THE WORLD WINDOW		and the second
THE RESERVE OF THE PARTY OF THE		THE PARTY OF THE PARTY OF	E TANK THE PARTY OF THE PARTY O
一定的 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图	The second secon		M. M. C.
	The second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BOOK STATE OF THE

Photo 1 of 1: SP_2020_NA0010_123_162_20200225_00058.jpg



Rodent burrow noted with large quantity of material displaced. (Fall 2018)

Location + Issue Type Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence LS: Land Side N/A: Not Applicable : Acceptable : Minimally Acceptable N : Not Inspected/Rated WS : Water Side C : Corrected CR : Crown U : Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	27.01	Rating **	М	Issue No.		125
LM End	27.01	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		37.032675 °		37.032675 °
пеш				-120.472841 °		-120.472841 °
DWR ID	DWR_NA0	010_05_f _ 201	7_125			
		Comn	nent Cod	de		
TR : Tree	or limb					
Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_123_125_20200225_00031.jpg



Looking north at the landside slope.

LM Start	27.31	Rating **	A/W	Issue No.	1386		
LM End	27.31	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	IP LMA Respo	onsibility	37.03266	8 °	37.032668	0
пеш				-120.46729	9 °	-120.467299	0
DWR ID	19749						
		_					

Comment Code

Inspector Comment

DS_ID:19749 FS_ID:32807 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 27.22)]. FS Date: 3/25/2014 Photo 1 of 3: UCIP_SP_2020_32807_59358.jpg



Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

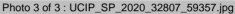
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	27.31	Rating **	A/W	Issue No.		1386 (cont)
LM End	27.31	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.03266	88°	37.032668 °
пеш				-120.46729	99 °	-120.467299 °
DWR ID	19749					



Flapgate at Concrete headwall on WS toe.

LM Start	27.31	Rating **	A/W	Issue No.	1386 (cont)
LM End	27.31	Issue Type +	Ma	Location *	





Concrete headwall on LS toe.

LM Start	28.08	Rating **	М	Issue No.		225		
LM End	30.45	Issue Type +	Ма	Location *		LS		
Category	evee	GPS Latitude/Longitude						
Category				Start		End		
Itom	ltem Vegetation				96°	37.010492		
пеш					30°	-120.426907 °		
DWR ID	010_05_s _ 202	20_225						
	Comment Code							
V1 : Contro	V1 : Control annual grass and weeds on the levee slopes and							
easements.								
Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	28.24	Rating **	М	Issue No.		163	
LM End	28.27	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Calegory				Start		End	
Item	Animal Control				97 °	37.032595 °	
пеш				-120.450536 °		-120.450081 °	
DWR ID	010_05_f _ 201	8_163					
Comment Code							
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

No Photos

LM Start	28.27	Rating **	М	Issue No.	1387		
LM End	28.27	Issue Type +	Ма	Location *			
Category	GPS Latitude/Longitude						
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility				23 °	37.032623	0
пеш			-120.45010	08 °	-120.450108	0	
DWR ID	19750						
Comment Code							

Inspector Comment

DS_ID:19750 FS_ID:32823 EP_NO: N/A Repair Type: Non-Urgent

Crossing Status: Found

UCIP Comments: 03/25/2014 Animal Burrowing activity at LS toe may

undermine headwall. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 28.17)].

FS Date: 3/25/2014

.03/25/2016 12:14

Photo 1 of 3: UCIP_SP_2020_32823_59382.jpg

Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	28.27 Rating ** M			Issue No.	1387 (cont)				
LM End	28.27	Issue Type +	Ma	Location *					
Category	Supplemental					GPS Latitude/Longitude			
Calegory				Start		End			
Item	DWR UC	P LMA Respo	37.03262	23 °	37.032623 °				
item		-120.45010)8 °	-120.450108 °					
DWR ID	19750					·			



Flapgate on Concrete headwall at WS toe.

LM Start	28.27	Rating **	М	Issue No.	1387 (cont)
LM End	28.27	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_32823_59381.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	28.79	Rating **	A/W	Issue No.	1388		
LM End	28.79	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.03164	° Ol	37.031640	
пеш				-120.44138	9°	-120.441389	
DWR ID	19751						
Comment Code							

Inspector Comment

DS_ID:19751 FS_ID:32832 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 9.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 28.69)]. FS Date: 3/27/2014

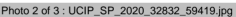
Rating ** A/W Issue No. 28.79 1388 (cont) LM Start LM End 28.79 Issue Type + Ma Location '



Photo 1 of 3: UCIP_SP_2020_32832_59420.jpg



Concrete headwall on WS toe.





Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	28.79	Rating **	A/W	Issue No.	1388 (cont)	
LM End	28.79	Issue Type +	Ma	Location *		
Catagony	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.03164	10 °	37.031640
item				-120.44138	39 °	-120.441389
DWR ID	19751					



Flapgate on Concrete headwall at WS toe.

LM Start	29.05	Rating **	М	Issue No.		1389	
LM End	29.05	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory	alegory					End	
Item	DWR UCIP Field Study		,	37.0282	95 °	37.028295	0
пеш				-120.4392	75 °	-120.439275	0
DWR ID	19752						
		Comn	nent Cod	de			

Inspector Comment

DS_ID:19752 FS_ID:50055 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/20/2016 same as previous inspection. Crossing has been downgraded from Urgent to Non-Urgent slide gate is on LS. Pipe is buried through WS. Need to coordinate with owner to determine permit used to authorized sleeved pipe. (DWR UCIP - O.

Magana)3/27/2014 Slide gate will not close due to 24-inch PVC pipe sleeved through pipe. Also slide gate rails rusted beyond use. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: [Rodunder Siphon Structure] 48-inch reinforced concrete irrigation siphon pipe through the levee, 12.1 feet below the crown. Concrete U-shaped headwall on inlet structure on the landside (LS) end. Slide gate mounted on concrete headwall on the LS. 36-inch corrugated metal pipe (CMP) riser with a slide gate on the LS, 8 feet upstream from the siphon. 24-inch pipe from this unit enters the siphon behind the inlet structure. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 28.95)].

FS Date: 7/20/2016

Photo 1 of 3: UCIP_SP_2020_50055_59410.jpg



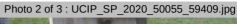
Slide gate mounted to concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	29.05	Rating **	М	Issue No.	1389 (cont)			
LM End	29.05	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UC	IP Field Study		37.02829	95 °	37.028295		
item			-120.43927	75 °	-120.439275			
DWR ID	19752							





24-inch PVC pipe sleeved through 48-inch concrete pipe.

LM Start	29.05	Rating **	М	Issue No.	1389 (cont)
LM End	29.05	Issue Type +	En	Location *	

Photo 3 of 3: UCIP_SP_2020_50055_59408.jpg



24-inch PVC pipe sleeved through 48-inch concrete pipe. Rails on Slide gate rusted beyond use.

Photo 1 of 1: SP_2020_NA0010_123_164_20200225_00059.jpg

LM Start	29.43	Rating **	М	Issue No.	164			
LM End	29.59	Issue Type +	Ma	Location *	WS			
Category	evee	GPS La	atitud	le/Longitude				
Category				Start		End		
Item	Animal Co	ontrol		37.0234	81 °	37.021442 °		
пеш			-120.435960 °		-120.434564 °			
DWR ID	DWR_NA0	010_05_f _ 201	8_164					
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment								
There is slope damage on waterside from livestock traffic.								

AND DELLAR	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other party of the Concession, Name of				To the same of
建洲部			and a		
					e de la companya de l
			Page 1		
		400			
	X-1	130 m		医手机器	
	1 100 100				- 11 A - 40 -
	10				

Slope damage from animal traffic. (Fall 2018)

* Location	** Rating		+ Issue Type		
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement		
-				_	

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	29.58	Rating **	М	Issue No.		1390	
LM End	29.58	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.02149	7 °	37.021497	0
item				-120.434602	2°	-120.434602	0
DWR ID	19753						
		Comn	nent Cod	le			

Inspector Comment

DS_ID:19753 FS_ID:39884 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 10.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 29.49)].
FS Date: 3/27/2014

 LM Start
 29.58
 Rating **
 M
 Issue No.
 1390 (cont)

 LM End
 29.58
 Issue Type +
 Ma
 Location *

Photo 1 of 3: UCIP_SP_2020_39884_59414.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39884_59413.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	29.58	Rating **	М	Issue No.	•	1390 (cont)	
LM End	29.58	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	ry			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.02149	97 °	37.021497	0
item			-120.43460)2 °	-120.434602	0	
DWR ID	19753						



Concrete headwall on LS toe.

11101	20.00	Rating **	М	Issue No.		474	
LM Start	29.68	Rating	IVI	issue ivo.		171	
LM End	29.80	Issue Type +	Ma	Location *	WS		
Category	evee	GPS Latitude/Longitude					
Odlogory	<u> </u>					End	
Item	Animal Control			37.020272 °		37.018712 °	
пеш	item				37 °	-120.432682 °	
DWR ID	DWR_NA0	010_05_s _ 201	4_171				
		Comn	nent Cod	de			
	A2 : Repair the levee slope damaged by livestock and prevent large animal access.						
	Inspector Comment						
There is wa	There is waterside erosion caused by livestock.						

Photo 1 of 1: SP_2020_NA0010_123_171_20200225_00063.jpg



Looking north at animal erosion on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	29.82	Rating **	М	Issue No.		1391	
LM End	29.82	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory	legory					End	
Item	DWR UC	P LMA Respo	nsibility	37.01850)5 °	37.018505 °	
пеш				-120.43254	14 °	-120.432544 °	
DWR ID	19754						
Comment Code							

Inspector Comment

DS_ID:19754 FS_ID:39631 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 29.72)].

FS Date: 3/27/2014

LM Start	29.82	Rating **	М	Issue No.	1391 (cont)
LM End	29.82	Issue Type +	Ma	Location *	



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39631_59426.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	29.82	Rating **	М	Issue No.	•	1391 (cont)
LM End	29.82	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.01850	°	37.018505 °
item				-120.432544	ı°	-120.432544 °
DWR ID	19754					



Concrete headwall on LS toe.

LM Start	29.87	Rating **	М	Issue No.	227			
LM End	30.68	Issue Type +	Ма	Location *	WS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Category						End		
Item	Vegetatio	n		37.017896 °		37.008154°		
пеш				-120.4321	32102 ° -120.424041 °			
DWR ID	DWR_NA0	010_05_s _ 202	0_227			·		
		Comn	nent Cod	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment							

No Photos

LM Start	29.88	Rating **	A/W	Issue No.		129			
LM End	31.19	Issue Type +	Ма	Location *		CR			
Category	Category Earthen Levee					GPS Latitude/Longitude			
Calegory				Start		End			
Item		rface / Depres	ssions /	37.017748°		37.002885 °			
item	Rutting	Rutting			13 °	-120.417550 °			
DWR ID	DWR_NA0	010_05_f _ 201	7_129						
		Comn	nent Cod	le					
C3: Add a	ppropriate	gravel or roa	d base.	Grade and	com	pact.			
		Inspecto	or Comm	ent					

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	29.89	Rating **	М	Issue No.	16		
LM End	29.97	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude				
Calegory			Start		End		
Animal Control			37.017540 °		37.016636 °		
item			-120.431955 °		-120.431243 °		
DWR ID	DWR_NA0	010_05_s _ 201	2_16				
		Comn	nent Coc	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment							

No Photos

LM Start	30.14	Rating **	М	Issue No.		1392	
LM End	30.14	Issue Type +	Ма	Location *			
Catagory	Category				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.014471 °		37.014471	0
item			-120.4297	59°	-120.429759	0	
DWR ID	19696						
Comment Code							

Inspector Comment

DS_ID:19696 FS_ID:39632 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 13.1 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 30.04)].

FS Date: 3/27/2014

Photo 1 of 3: UCIP_SP_2020_39632_59430.jpg



Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

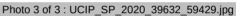
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	30.14	Rating **	М	Issue No. 13		1392 (cont)
LM End	30.14	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	DWR UCIP LMA Responsibility			71 °	37.014471 °
item				-120.42975	59 °	-120.429759 °
DWR ID	19696					



Flapgate on Concrete headwall at WS toe.

LM Start	30.14	Rating **	М	Issue No.	1392 (cont)
LM End	30.14	Issue Type +	Ma	Location *	





Concrete headwall on LS toe.

LM Start	30.31	Rating **	С	Issue No.		133	
LM End	30.31	Issue Type +	Ма	Location *	CR		
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory			Start		End		
Item	Crown Surface / Depressions /			37.012273 °		37.012273 °	
Rutting			-120.428244 °		-120.428244 °		
DWR ID	DWR_NA0	010_05_s _ 201	8_133				
		Comn	nent Cod	de			
C2 : Repa	ir depressi	ons or ruts in	the crow	n or slope.			
	Inspector Comment						
There is a	minor dep	ression on lev	ee crow	n. Possible	sink	hole.	

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	30.33	Rating **	С	Issue No.		187	
LM End	30.33	Issue Type +	Ma	Location *	CR		
Catagony	Category Earthen Levee			GPS Latitude/Longitude			
Calegory			Start		End		
Itom	Crown Surface / Depressions /			37.011992 °		° 37.011992 °	
Rutting			-120.428050 °		-120.428050 °		
DWR ID	DWR_NA0	010_05_s _ 201	9_187				
		Comn	nent Coc	le			
C2 : Repai	ir depressi	ons or ruts in	the crow	n or slope.			
	Inspector Comment						

No Photos

Rating ** Issue No. LM Start 30.45 U 226 31.37 Issue Type + Location * LS LM End Ма Earthen Levee GPS Latitude/Longitude Category Start End Vegetation 37.010492° 37.000923 ° -120.426907 -120.415335 DWR ID DWR_NA0010_05_s _ 2020_226 Comment Code V1: Control annual grass and weeds on the levee slopes and easements. Inspector Comment

Photo 1 of 1: SP_2020_NA0010_123_226_20200507_00363.jpg



View of the landside slope looking upstream. (Spring 2020)

LM Start	30.56	Rating **	A/W	Issue No.		107	
LM End	30.56	Issue Type +	Ob	Location *		LS	
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory				Start		End	
Seepage / Sandboils			37.009410 °		37.009410 °		
item				-120.425560 °		-120.425560 °	
DWR ID	DWR_NA0	010_05_R_2012	2_01				
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
2017 Storr	0						
Site ID No:26							
Site Desig	nation:DW	R_NA0010_0	5_R_20	12_01			

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	31.04	Rating **	М	Issue No.		228	
LM End	31.36	Issue Type +	Ма	Location *	WS		
Catagony	Category Earthen Levee			GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetation			37.004474 °		° 37.001108 °	
item				-120.419527 °		7 ° -120.415542 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_228				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

No Photos

LM Start	31.06	Rating **	М	Issue No.		1393	
LM End	31.06	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UCIP LMA Responsibility			37.0042	12 °	37.004212	0
пеш				-120.4191	78 °	-120.419178	0
DWR ID	19697						
Comment Code							

Inspector Comment

DS_ID:19697 FS_ID:39633 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Some debris buildup at LS toe. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)

FIELD_STRÚCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 13.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 30.96)].

FS Date: 3/27/2014

Photo 1 of 3: UCIP_SP_2020_39633_59435.jpg



Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	31.06	Rating **	М	Issue No. 139		1393 (cont)
LM End	31.06	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.0042	12 °	37.004212 °
item				-120.4191	78 °	-120.419178 °
DWR ID	19697					

Photo 2 of 3: UCIP_SP_2020_39633_59436.jpg



Flapgate on Concrete headwall at WS toe.

LM Start	31.06	Rating **	М	Issue No.	1393 (cont)
LM End	31.06	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_39633_59434.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	31.30	Rating **	М	Issue No.	1394				
LM End	31.30	Issue Type +	Ма	Location *					
Catagory	Category				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UC	P LMA Respo	nsibility	37.00175	4 °	37.001754	۰		
пеш				-120.41625	4 °	-120.416254	٥		
DWR ID	19698								
	Comment Code								

Inspector Comment

DS_ID:19698 FS_ID:39643 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Excess vegetation buildup at inlet on LS toe. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 13.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 31.19)].

FS Date: 3/27/2014

LM Start	31.30	Rating **	М	Issue No.	1394 (cont)
LM End	31.30	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39643_59439.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39643_59440.jpg



Flapgate at concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	31.30	Rating **	М	Issue No. 13		1394 (cont)
LM End	31.30	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.0017	54 °	37.001754°
item				-120.4162	54 °	-120.416254°
DWR ID	19698					



Concrete headwall on LS toe.

LM Start	31.38	Rating **	М	Issue No.	229		
LM End	34.75	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory			Start		End		
Vegetation			37.0008	59 °	36.980353 °		
				-120.415269 °		-120.368552 °	
DWR ID	DWR_NA0	010_05_s _ 202	0_229				
		Comn	nent Coc	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements	S.						
		Inspecto	or Comm	ent			

No Photos

LM Start	31.66	Rating **	U	Issue No.	230		
LM End	31.66	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category		Start		End			
Item	Animal Co	ontrol		36.9978	28 °	36.997828	0
пеш				-120.411920 °		-120.411920	0
DWR ID	DWR_NA0	010_05_s _ 202	20_230				
		Comn	nent Cod	le			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
		Inspecto	or Comm	ent			

Photo 1 of 1: SP_2020_NA0010_123_230_20200507_00362.jpg



Rodent burrows in the waterside slope. (Spring 2020)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable CR : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

**Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	31.74	Rating **	A/W	Issue No.	1395		
LM End	31.74	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	36.99700)1 °	36.997001	0
пеш				-120.41099)1 °	-120.410991	0
DWR ID	19699						
	Comment Code						

Inspector Comment

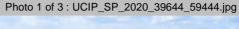
DS_ID:19699 FS_ID:39644 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 48-inch by 36-inch reinforced concrete box gravity drainage culvert through the levee, 14.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 31.64)].

FS Date: 3/27/2014

LM Start	31.74	Rating **	A/W	Issue No.	1395 (cont)
LM End	31.74	Issue Type +	Ma	Location *	





Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39644_59442.jpg



Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	31.74	Rating **	A/W	Issue No. 1395 (con		1395 (cont)
LM End	31.74	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.9970	01 °	36.997001
item				-120.4109	91 °	-120.410991
DWR ID	19699					



Concrete headwall on LS toe. Note tumbleweeds blocking inlet.

LM Start	31.80	Rating **	М	Issue No.	1396		
LM End	31.80	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	36.99502	9°	36.995029	0
itein				-120.40891	4 °	-120.408914	0
DWR ID 19700							
Comment Code							

Inspector Comment

DS_ID:19700 FS_ID:39645 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 13 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end with flashboard attachment. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 31.71)]. FS Date: 4/1/2014

Photo 1 of 3: UCIP_SP_2020_39645_59686.jpg



Concrete headwall at channel on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	31.80	Rating **	М	Issue No.	•	1396 (cont)
LM End	31.80	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.99502	29 °	36.995029°
item				-120.40891	14 °	-120.408914 °
DWR ID	19700					



Flapgate on Concrete headwall at channel on WS toe.

LM Start	31.80	Rating **	М	Issue No.	1396 (cont)
LM End	31.80	Issue Type +	Ma	Location *	



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	32.32	Rating **	М	Issue No.	ssue No. 1397		
LM End	32.32	Issue Type +	Ма	Location *			
Category	GPS Latitude/Longitude						
Calegory			Start End				
ltom	DWR UC	P LMA Respo	nsibility	36.98943	35 °	36.989435	0
пеш	ltem				26 °	-120.402626	0
DWR ID	R ID 19701						
Comment Code							

Inspector Comment

DS_ID:19701 FS_ID:39646 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Some silt buildup inside culvert. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 14.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end with flashboard attachment. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 32.22)]. FS Date: 4/1/2014

 LM Start
 32.32
 Rating **
 M
 Issue No.
 1397 (cont)

 LM End
 32.32
 Issue Type +
 Ma
 Location *

Photo 1 of 3: UCIP_SP_2020_39646_59690.jpg



Concrete headwall at inlet on LS toe.

Photo 2 of 3: UCIP_SP_2020_39646_59688.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	32.32	Rating **	М	Issue No. 1397 (conf		1397 (cont)
LM End	32.32	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.98943	35 °	36.989435 °
пеш				-120.40262	26 °	-120.402626 °
DWR ID	19701					



Concrete headwall at outlet on WS toe.

LM Start	33.11	Rating **	М	Issue No.		1398	
LM End	33.11	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	36.98086	61 °	36.980861 °	
item				-120.39311	6 °	-120.393116 °	
DWR ID 19702							
Comment Code							

Inspector Comment

DS_ID:19702 FS_ID:39647 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Debris buildup blocking landward headwall--recommend contacting owner to clear debris. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 12.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 33.01)].

FS Date: 4/1/2014

Photo 1 of 3: UCIP_SP_2020_39647_59697.jpg



Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

	22.44	Rating **	М	Issue No.		1200 (1)
LM Start	33.11	Rating	IVI	issue ivo.		1398 (cont)
LM End	33.11	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.98086	61 °	36.980861 °
пеш				-120.39311	16 °	-120.393116 °
DWR ID	19702					



Flapgate on Concrete headwall at WS toe.

LM Start	33.11	Rating **	М	Issue No.	1398 (cont)
LM End	33.11	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39647_59698.jpg



Concrete headwall at inlet on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	33.81	Rating **	М	Issue No.	1399		
LM End	33.81	Issue Type +	Ма	Location *			
Category Supplemental				GPS La	tituc	le/Longitude	
Calegory	alegory				Start En		
Item	DWR UC	P LMA Respo	onsibility	36.97680	8 °	36.976808	0
пеш				-120.38259	3°	-120.382593	0
DWR ID	19703						
	Comment Code						

Inspector Comment

DS_ID:19703 FS_ID:39648 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 13.9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 33.72)].

FS Date: 4/1/2014

LM Start	33.81	Rating **	М	Issue No.	1399 (cont)
LM End	33.81	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39648_59701.jpg



Concrete headwall at WS toe.

Photo 2 of 3: UCIP_SP_2020_39648_59700.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	33.81	Rating **	М	Issue No. 1399 (con		1399 (cont)
LM End	33.81	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.97680	08 °	36.976808°
item				-120.38259	93 °	-120.382593 °
DWR ID	19703					



Concrete headwall at LS toe.

LM Start	33.82	Rating **	М	Issue No.	130		
LM End	33.82	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	le/Longitude	
Category	ory			Start		End	
Item	Animal Control			36.9768	49 °	36.976849°	
пеш					93 °	-120.382393 °	
DWR ID	DWR_NA0	010_05_f _ 201	7_130				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_123_130_20200225_00032.jpg



Looking east at the landside shoulder.

LM Start	33.84	Rating **	М	Issue No.	231		
LM End	34.75	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory	Category					End	
Item	Vegetation			36.9769	83 °	36.980353°	
пеш				-120.3819	95 °	-120.368552 °	
DWR ID	DWR_NA0	010_05_s _ 202	20_231				
		Comn	nent Cod	de			
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slop	oes	and	
easements.							
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	34.26	Rating **	М	Issue No.		176		
LM End	34.50	Issue Type +	Ма	Location *	CR			
Catagony	Category Earthen Levee				atitud	e/Longitude		
Calegory						End		
Item		rface / Depres	ssions /	36.9785	10 °	36.978504°		
пеш	Rutting			-120.374796 °		-120.370342 °		
DWR ID	DWR_NA0	010_05_f _ 201	9_176					
		Comn	nent Coc	le				
C2 : Repa	ir depressi	ons or ruts in	the crow	n or slope.				
	Inspector Comment							

No Photos

Rating ** Issue No. LM Start 34.61 Μ 11 Issue Type + En Location * WS LM End 34.61 Earthen Levee GPS Latitude/Longitude Category Start End Encroachments 36.978523° 36.978523 -120.368520 -120.368520 DWR ID DWR_NA0010_05_s _ 2012_11 Comment Code RA: Ramp Inspector Comment There is an unauthorized ramp on waterside slope. Landowner cut

unauthorized ramp on waterside slope and levee crown.

Photo 1 of 1: SP_2020_NA0010_123_11_20200225_00009.jpg



Looking west at ramp on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	34.61	Rating **	М	Issue No.		1400			
LM End	34.61	Issue Type +	En	Location *		Location *			
Category				GPS La	tituc	le/Longitude			
Calegory				Start		End			
Item	DWR UC	P Field Study		36.97859	3 °	36.978593	0		
пеш				-120.36851	1 °	-120.368511	0		
DWR ID	19755								
	Comment Code								

Inspector Comment

DS_ID:19755 FS_ID:39649 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Debris buildup visible on waterward headwall--recommend contacting owner to clear pipe. (DWR UCIP - W. Wylie)

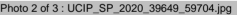
FIELD_STRÚCT_DESC: [Chowchilla Canal Irrigation Structure] 36-inch by 36-inch reinforced concrete box gravity irrigation culvert through the levee, 9.7 feet below the crown. Slide gate in a 56-inch by 91-inch concrete riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. Landside channel cobble revetted for 8 feet. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 34.51)]. FS Date: 4/1/2014

 LM Start
 34.61
 Rating **
 M
 Issue No.
 1400 (cont)

 LM End
 34.61
 Issue Type +
 En
 Location *



Slide gate in concrete riser on WS shoulder.





Concrete headwall at LS toe.

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating
A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating
A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence
D: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 East Side Bypass	Right	34.85	04/28/2020 04/29/2020	Corey Fujitani

LM Start	34.61	Rating **	М	Issue No.	1400 (cont)		
LM End	34.61	Issue Type +	En	Location *			
Category				GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UCIP Field Study				93 °	36.978593	0
item				-120.3685	11 °	-120.368511	0
DWR ID	19755						



Concrete headwall at LS toe.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 06 East Side Bypass	Left	36.47

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/22/2020 - 4/23/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	0.08	Rating **	М	Issue No.	61		
LM End	0.08	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atituc	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.2758	35 °	37.275835 °	
пеш		-120.824517 °		-120.824517 °			
DWR ID	DWR_NA0	010_06_s _ 202	20_61				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment						

No Photos

LM Start	0.46	Rating **	М	Issue No.	94		
LM End	0.46	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
				Start		End	
Item	Animal Co	ontrol		37.2733	62 °	37.273362 °	
пеш				-120.8184	71 °	-120.818471 °	
DWR ID	DWR_NA0	010_06_f _ 201	8_94				
		Comn	nent Coc	le			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment						

No Photos

LM Start	0.63	Rating **	М	Issue No.		63	
LM End	8.64	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.2715	50°	37.211391	0
				-120.816312 °		12 ° -120.706688	
DWR ID	DWR_NA0	010_06_s _ 202	20_63				
		Comn	nent Coc	de			
V1 : Contro	ol annual g	grass and wee	eds on th	e levee slo	pes	and	
easements	3.						
	Inspector Comment						
							_

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	0.66	Rating **	М	Issue No.	1212			
LM End	0.66	Issue Type +	En	Location *				
Category	GPS Latitude/Longitude							
Calegory				Start		End		
Item	DWR UC	P Field Study		37.27144	4 °	37.271444	0	
пеш				-120.81583	5 °	-120.815835	0	
DWR ID	19815							
	Comment Code							

Inspector Comment

DS_ID:19815 FS_ID:39463 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Sediment buildup on landward side. Recommend removing sediment buildup on

landward toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal irrigation discharge pipe through the levee, 7.2 feet below the crown. Pump on concrete structure in the channel. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.74)].

FS Date: 4/18/2014

LM Start	0.66	Rating **	М	Issue No.	1212 (cont)
LM End	0.66	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_39463_66341.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39463_66343.jpg



View of slope on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	0.66	Rating **	М	Issue No.	1212 (cont)				
LM End	0.66	Issue Type +	En	Location *					
Catagony	Supplemental				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UC	P Field Study		37.2714	14 °	37.271444	•		
item				-120.81583	35 °	-120.815835	0		
DWR ID	19815								



Pump station visible on waterward side.

LM Start	0.78	Rating **	М	Issue No.		1213
LM End	0.78	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.27046	° 08	37.270460 °
пеш				-120.81429	90 °	-120.814290 °
DWR ID	19816					
Comment Code						

Inspector Comment

DS_ID:19816 FS_ID:36565 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Landward side blocked--need to contact owner to determine status of crossing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 16.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.86)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_36565_66346.jpg



Overview of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

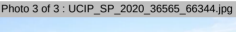
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	0.78	Rating **	М	Issue No.	•	1213 (cont)	
LM End	0.78	Issue Type +	Ma	Location *			
Category	Suppleme	ipplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.27046	60°	37.270460 °	
itelli			-120.81429	90 °	-120.814290 °		
DWR ID	19816						



Concrete structure located on waterward toe.

LM Start	0.78	Rating **	М	Issue No.	1213 (cont)
LM End	0.78	Issue Type +	Ma	Location *	





View of landward side.

LM Start	1.13	Rating **	М	Issue No.		73		
LM End	2.44	Issue Type +	Ма	Location *	LS			
Category	evee	GPS Latitude/Longitude						
Category	Category					End		
Item	Vegetatio		37.267648 °		37.254116 °			
item	em				78 °	-120.795005 °		
DWR ID	DWR_NA0	010_06_s _ 202	20_73					
		Comn	nent Cod	de				
V1 : Contre	V1 : Control annual grass and weeds on the levee slopes and							
	Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	1.18	Rating **	U	Issue No.		93		
LM End	1.18	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee	GPS La	atitud	le/Longitude			
Calegory				Start		End		
Item	Animal Co	ontrol		37.2671	01 °	37.267101 °		
пеш				-120.809603 °		-120.809603 °		
DWR ID	DWR_NA0	010_06_f _ 201	8_93					
		Comn	nent Cod	de				
A3 : No roccompact o		le, but rodent rows.	burrows	visible; nee	ed to	backfill and		
Inspector Comment								
Several rodent burrows including large burrows were observed at this location.								



View of landside slope. (Fall 2018)

LM Start	1.84	Rating **	М	Issue No.	125			
LM End	1.84	Issue Type +	Ма	Location *	LS			
Catagory	evee	GPS La	atitud	e/Longitude				
Calegory	Category					End		
Item	Animal Co	ontrol		37.259527 °		37.259527 °		
пеш	item				00 °	-120.803300 °		
DWR ID	DWR_NA0	010_06_s _ 201	2_125			·		
		Comn	nent Coc	le				
A1 : Extern	ninate rod	ents and back	fill and c	compact or	grou	t burrows.		
	Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	1.87	Rating **	М	Issue No.	1214			
LM End	1.87	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.2593	12 °	37.259312 °		
пеш				-120.8028	33 °	-120.802863 °		
DWR ID	19817							
	Comment Code							

Inspector Comment

DS_ID:19817 FS_ID:36566 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 No access was available to landward side due to fence. Recommend removing some of the vegetation on waterward toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 13.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.95)].

FS Date: 4/18/2014

LM Start	1.87	Rating **	М	Issue No.	1214 (cont)
LM End	1.87	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36566_66350.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	1.87	Rating **	М	Issue No.	•	1214 (cont)
LM End	1.87	Issue Type +	Ma	Location *		
Catagony	Category			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.2593	12 °	37.259312 °
item					63 °	-120.802863 °
DWR ID	19817					



Flap gate visible on waterward side.

LM Start	2.42	Rating **	U	Issue No.	92		
LM End	2.42	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Animal Control			37.254519°		37.254519 °	
item	Item				41 °	-120.795141 °	
DWR ID	DWR_NA0	010_06_f _ 201	8_92				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_124_92_20200225_00038.jpg



View of large rodent holes in landside slope. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	2.53	Rating **	М	Issue No.		1215
LM End	2.53	Issue Type +	Ма	Location *		
Catagony	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	P LMA Respo	nsibility	37.25294	3°	37.252948 °
пеш		,		-120.79435	2°	-120.794352 °
DWR ID	19818					
Comment Code						

Inspector Comment

DS_ID:19818 FS_ID:39464 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

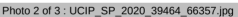
UCIP Comments: 04/18/2014 Need to contact owner. Sediment buildup in pipe visible on landward side. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 6.9 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.61)]. FS Date: 4/18/2014

LM Start	2.53	Rating **	М	Issue No.	1215 (cont)
LM End	2.53	Issue Type +	Ma	Location *	



Photo 1 of 3: UCIP_SP_2020_39464_66354.jpg

View of waterward side.





View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	2.53	Rating **	М	Issue No.	1215 (cont)	
LM End	2.53	Issue Type +	Ma	Location *		
Catagony	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Itom	DWR UCI	P LMA Respo	onsibility	37.25294	8 °	37.252948 °
Item		-120.79435	2 °	-120.794352 °		
DWR ID	19818					



CMP riser, concrete headwall, and pipe visible on waterward side.

LM Start	2.54	Rating **	М	Issue No.		76		
LIVI Start	2.34	rating	IVI	13300 140.		70		
LM End	2.54	Issue Type +	Ma	Location *	LS			
Category	Catagory Earthen Levee			GPS Latitude/Longitude				
Calegory	У			Start		End		
Item	Animal Co	Animal Control			74 °	37.252874°		
item				-120.7941	92 °	-120.794192 °		
DWR ID	DWR_NA0	010_06_f _ 201	6_76					
Comment Code								
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								

Inspector Comment

There are several rodent burrows in the landside slope at this location.



Representative view of rodent burrow found at this section. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	2.57	Rating **	М	Issue No.		1216		
LM End	2.57	Issue Type +	Ма	Location *				
Category	Supplemental			GPS Latitude/Longitude				
				Start		End		
Item	DWR UCIP LMA Responsibility			37.2527	43 °	37.252743 °		
				-120.7937	56 °	-120.793756 °		
DWR ID	19819							
Comment Code								

Inspector Comment

DS_ID:19819 FS_ID:36568 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe condition on landward toe--headwall blocked by dense vegetation. Recommend removing vegetation from landward toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 2.65)].

FS Date: 4/18/2014

LM Start	2.57	Rating **	М	Issue No.	1216 (cont)
LM End	2.57	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36568_66362.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2020_36568_66360.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	2.57	Rating **	М	Issue No.	•	1216 (cont)	
LM End	2.57	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.25274	13 °	37.252743	0
item				-120.79375	6 °	-120.793756	0
DWR ID	19819						



View of concrete headwall, flap gate, and concrete apron located on waterward side.

LM Start	2.77	Rating **	М	Issue No.	1217		
LM End	2.77	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.25302	° 02	37.253020 °	
item				-120.7902	9 °	-120.790219 °	
DWR ID 19820							
Comment Code							

Inspector Comment

DS_ID:19820 FS_ID:36569 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe condition on landward toe--headwall blocked by dense vegetation. Recommend removing vegetation from landward toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.85)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_36569_66369.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	2.77	Rating **	М	Issue No.	•	1217 (cont)
LM End	2.77	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.25302	20 °	37.253020 °
itelli				-120.7902	19 °	-120.790219 °
DWR ID	19820					

Photo 2 of 3: UCIP_SP_2020_36569_66368.jpg



Overview of levee crown at crossing.

LM Start	2.77	Rating **	М	Issue No.	1217 (cont)
LM End	2.77	Issue Type +	Ma	Location *	



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.01 Rating ** M			Issue No.	1218	_	
LM End	3.01	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.25381	11 °	37.253811	0
пеш				-120.78605	59 °	-120.786059	0
DWR ID 19821							
	Comment Code						

Inspector Comment

DS_ID:19821 FS_ID:36583 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe condition on landward toe--headwall blocked by dense vegetation. Recommend removing vegetation from landward toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 3.09)].

FS Date: 4/18/2014

LM Start	3.01	Rating **	М	Issue No.	1218 (cont)
LM End	3.01	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36583_66381.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36583_66380.jpg



Flap gate and concrete headwall visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.01 Rating ** M		Issue No.	•	1218 (cont)	
LM End	3.01	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.25381	1 °	37.253811 °
itelli				-120.78605	9°	-120.786059 °
DWR ID	19821					



View of landward side.

LM Start	3.18	Rating **	М	Issue No.		71	
LM End	3.40	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.2536	64 °	37.251962 °	
пеш			-120.782917 °		-120.779604 °		
DWR ID	DWR_NA0	010_06_s _ 202	20_71			·	
		Comn	nent Coc	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements.							
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.21	Rating **	М	Issue No.		1219	
LM End	3.21	Issue Type +	Ма	Location *			
Category	Supplemental				tituc	le/Longitude	
Calegory		Start		End			
Item	DWR UC	P LMA Respo	nsibility	37.2535	13 °	37.253513	0
пеш				-120.78250)9 °	-120.782509	0
DWR ID	WR ID 19822						
Comment Code							

Inspector Comment

DS_ID:19822 FS_ID:36584 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe condition on waterward slope and landward toe (headwall blocked by dense vegetation). Recommend removing vegetation from landward toe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 3.29)].

FS Date: 4/18/2014

LM Start	3.21	Rating **	М	Issue No.	1219 (cont)
LM End	3.21	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36584_66384.jpg



Overview of levee crown and landward side.

Photo 2 of 3: UCIP_SP_2020_36584_66386.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.21	Rating **	М	Issue No. 1219 (cont		
LM End	3.21	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.25351	3 °	37.253513 °
itelli				-120.78250)9 °	-120.782509 °
DWR ID	19822					



Crossing goes through the levee at an angle. Flap gate visible on waterward side.

LM Start	3.38	Rating **	М	Issue No.		1220
LM End	3.38	Issue Type +	Ма	Location *		
Category	ental	GPS La	tituc	le/Longitude		
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2521	52 °	37.252152 °
пеш				-120.77996	69°	-120.779969 °
DWR ID	WR ID 19823					
Comment Code						

Inspector Comment

DS_ID:19823 FS_ID:36585 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Alignment of crossing unknown--altered crossing. No headwall found on landward side only siphon breaker found a short distance from landward toe. Tall grass observed on waterward slope and some burrow activity also noticed. Need to contact owner to determine alignment of crossing and status of crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 15.7 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. Bench mark (BM) stamped 9770-152 on top of the WS headwall. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.43)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_36585_66389.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.38	Rating **	М	Issue No.	1220 (cont)		
LM End	3.38	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2521	52 °	37.252152	•
item				-120.77996	69°	-120.779969	0
DWR ID	19823						

Photo 2 of 3: UCIP_SP_2020_36585_66390.jpg



Flap gate and concrete headwall visible on waterward side.

LM Start	3.38	Rating **	М	Issue No.	1220 (cont)
LM End	3.38	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_36585_66391.jpg



View of landward side. No signs of concrete headwall only siphon breaker visible on landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.42	Rating **	М	Issue No.		1221
LM End	3.42	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P Field Study		37.25190	2 °	37.251902 °
пеш					1 °	-120.779391 °
DWR ID	19824					

Inspector Comment

Comment Code

DS_ID:19824 FS_ID:39482 EP_NO: 6965

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/18/2014 Description of structure does not match. Need to contact owner. Current description includes concrete platform, trash screen, and gage reading on waterward side. Metal box located on waterward shoulder. Large plant facility locate on landward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 16-inch coated steel irrigation discharge pipe through the levee, 7.4 feet below the crown. Corrugated metal cutoff wall around the pipe in the center of the levee. Pump on the waterside (WS) with a timber platform on the berm for support. Siphon breaker on the apex of the pipe on the landside (LS) shoulder. Pipe exposed on both slopes. (Plans to place a 20-inch irrigation pipe through the levee authorized under Permit No. 6965, 1971 - Scarborough, Robinson, and Associates). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 4/10/2014

LM Start	3.42	Rating **	М	Issue No.	1221 (cont)
LM End	3.42	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_39482_71643.jpg



View of structure located on waterward side.

Photo 2 of 3: UCIP_SP_2020_39482_71644.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.42	Rating **	М	Issue No.	1221 (cont)	
LM End	3.42	Issue Type +	En	Location *		
Category				GPS La	atitud	e/Longitude
Category				Start		End
Item	DWR UC	P Field Study		37.2519	02 °	37.251902
item				-120.7793	91 °	-120.779391
DWR ID	19824					



Metal box located on waterward shoulder.

LM Start	3.47	Rating **	М	Issue No.		1222	
LM End	3.47	Issue Type +	Ма	Location *			
Category			GPS Latitude/Longitude				
Calegory		Start		End			
Item	DWR UC	IP LMA Respo	onsibility	37.2516	87 °	37.251687 °	
item				-120.7785	34 °	-120.778534 °	
DWR ID	19825						
Comment Code							

Inspector Comment

DS_ID:19825 FS_ID:39465 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Sediment buildup inside pipe visible from landward side. Excess soil is also present on landward toe partially blocking concrete headwall and inlet. Recommend removing soil from landward toe and clear buildup inside. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 6.8 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on each end. Pipe connects to a 30-inch steel drainage pipe on the WS. Drainage pipe extends to the pump on the WS on a support platform in the channel. (Extension drainage pipe and pump installed under Permit No. 12527, 1979 - Joseph Gallo). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.54)]. FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_39465_66394.jpg



View of waterward side--cmp riser and concrete headwall visible.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

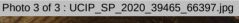
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

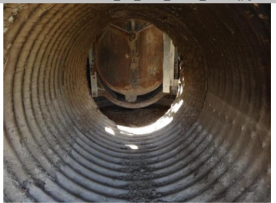
LM Start	3.47	Rating **	М	Issue No.	1222 (cont)	
LM End	3.47	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	e/Longitude
Category				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.25168	37 °	37.251687°
item				-120.77853	34 °	-120.778534°
DWR ID	19825					·



Inside view of cmp riser located on waterward slope.

LM Start	3.47	Rating **	М	Issue No.	1222 (cont)
LM End	3.47	Issue Type +	Ma	Location *	





Inside view of pipe from waterward side.

LM Start	3.49	Rating **	M	Issue No.	67		
LM End	3.49	Issue Type +	Ma	Location *	LS		
Cotagon Earthen Levee				GPS La	atitud	e/Longitude	
Calegory	Category					End	
Item	Animal Control			37.2516	02 °	37.251602 °	
item				-120.778118 °		-120.778118 °	
DWR ID	DWR_NA0	010_06_f _ 201	7_67				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						



Looking east at the landside slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.69	Rating **	М	Issue No.	1223			
LM End	3.69	Issue Type +	Ма	Location *				
Category			GPS Latitude/Longitude					
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.25119	9 °	37.251199	0	
пеш				-120.77447	4 °	-120.774474	0	
DWR ID	19826							
	Comment Code							

Inspector Comment

DS_ID:19826 FS_ID:39466 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Sediment buildup inside crossing and is visible from landward side. Recommend clearing sediment buildup inside pipe and check wall integrity to determine condition. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 3.77)].

FS Date: 4/18/2014

LM Start	3.69	Rating **	М	Issue No.	1223 (cont)
LM End	3.69	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39466_66413.jpg

View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39466_66412.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.69	Rating **	М	Issue No.	1223 (cont)	
LM End	3.69	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude		le/Longitude	
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.2511	99 °	37.251199 °
item				-120.7744	74 °	-120.774474 °
DWR ID	19826					



View of flap gate visible on waterward side.

LM Start	3.74	Rating **	М	Issue No.	62				
LM End	3.97	Issue Type +	Ma	Location *	LS				
Category	Earthen L	arthen Levee			GPS Latitude/Longitude				
Calegory				Start		End			
Item	Vegetatio	n		37.251159°		37.249856 °			
пеш				-120.7735	-120.773580 ° -120.770196				
DWR ID	DWR_NA0	010_06_s _ 202	0_62			·			
		Comn	nent Coc	de					
V1 : Control annual grass and weeds on the levee slopes and easements.									
Inspector Comment									

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.89	Rating **	М	Issue No.	1224		_
LM End	3.89	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.25074	12 °	37.250742	0
пеш				-120.77102	26 °	-120.771026	0
DWR ID	19827						
Comment Code							

Inspector Comment

DS_ID:19827 FS_ID:39467 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Sediment buildup inside crossing and is visible from landward side. Recommend clearing sediment buildup inside pipe and check wall integrity to determine condition. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 6.7 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.97)].

FS Date: 4/18/2014

LM Start	3.89	Rating **	М	Issue No.	1224 (cont)
LM End	3.89	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39467_66407.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39467_66406.jpg



Slide gate inside CMP riser visible on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	3.89	Rating **	М	Issue No. 12		1224 (cont)	
LM End	3.89	Issue Type +	Ma	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2507	42 °	37.250742	•
item			-120.7710	26 °	-120.771026	0	
DWR ID	19827						



Inside view of CMP riser located on waterward side.

LM Start	4.09	Rating **	М	Issue No.	1225	
LM End	4.09	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.24835	3°	37.248353 °
item				-120.76892	22 °	-120.768922 °
DWR ID	DWR ID 19828					
Comment Code						

Inspector Comment

DS_ID:19828 FS_ID:36606 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe condition on landward toe--headwall blocked by dense vegetation. Recommend removing vegetation from landward toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.17)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_36606_66418.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

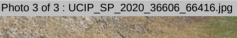
LM Start	4.09	Rating **	М	Issue No.	•	1225 (cont)	
LM End	4.09	Issue Type +	Ma	Location *			
Cotogony	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End	
Item	DWR UC	P LMA Respo	onsibility	37.24835	3°	37.248353 °	
пеш			-120.76892	2 °	-120.768922 °		
DWR ID	19828						

Photo 2 of 3: UCIP_SP_2020_36606_66417.jpg



Overview of levee crown at crossing.

LM Start	4.09	Rating **	М	Issue No.	1225 (cont)
LM End	4.09	Issue Type +	Ma	Location *	





Concrete hedwall visible on landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	4.33	Rating **	М	Issue No.		1226	
LM End	4.33	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	ategory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.24645	59 °	37.246459	0
пеш				-120.76547	70 °	-120.765470	0
DWR ID	19829						
Comment Code							

Inspector Comment

DS_ID:19829 FS_ID:36607 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe condition on landward toe--headwall blocked by dense vegetation. Recommend removing vegetation from landward toe. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 4.41)].

FS Date: 4/18/2014

LM Start	4.33	Rating **	М	Issue No.	1226 (cont)
LM End	4.33	Issue Type +	Ma	Location *	

Photo 1 of 2 : UCIP_SP_2020_36607_66422.jpg



View of waterward side--concrete headwall and flap gate visible.

Photo 2 of 2: UCIP_SP_2020_36607_66421.jpg



View of landward side--concrete headwall visible through dense vegetation.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	4.54	Rating **	М	Issue No.		91	
LM End	8.64	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetation			37.2447	54 °	37.211394°	
пеш	item			-120.762350 °		-120.706691 °	
DWR ID	DWR_NA0	010_06_s _ 202	20_91				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

No Photos

LM Start	4.62	Rating **	М	Issue No.		1227
LM End	4.62	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category		Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.24394	6 °	37.243946 °
пеш				-120.76129	6 °	-120.761296 °
DWR ID	19830					
	Comment Code					

Inspector Comment

DS_ID:19830 FS_ID:39468 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Sediment buildup inside crossing visible from landward side. Recommend clearing sediment buildup inside pipe and check wall integrity to determine condition. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 6.9 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on the landside (LS) end. Concrete saddle and apron on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.70)]. FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_39468_66425.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	4.62	Rating **	М	Issue No.		1227 (cont)
LM End	4.62	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.24394	16 °	37.243946 °
пеш				-120.76129	96 °	-120.761296 °
DWR ID	19830					



Inside view of CMP riser located on waterward.

LM Start	4.62	Rating **	М	Issue No.	1227 (cont)
LM End	4.62	Issue Type +	Ma	Location *	





Inside view of pipe from waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	4.67	Rating **	М	Issue No.	ue No. 1228		
LM End	4.67	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory	biy			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.24340)8 °	37.243408 °	
item				-120.76056	64 °	-120.760564 °	
DWR ID	19831						
Comment Code							

Inspector Comment

DS_ID:19831 FS_ID:36609 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend removing tall grass on landward toe to determine condition of crossing

from landward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.75)].

FS Date: 4/18/2014

LM Start	4.67	Rating **	М	Issue No.	1228 (cont)
LM End	4.67	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36609_66433.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36609_66432.jpg



Flap gate, concrete headwall and apron visible on waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	4.67	Rating **	М	Issue No.	1228 (cont)	
LM End	4.67	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.24340	8 °	37.243408 °
item				-120.76056	64 °	-120.760564°
DWR ID	19831					



View of landward side.

LM Start	4.86	Rating **	М	Issue No.		1229			
LM End	4.86	Issue Type +	Ма	Location *					
Category	Supplemental				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UC	P LMA Respo	nsibility	37.24202	24 °	37.242024 °			
item				-120.75760)2 °	-120.757602 °			
DWR ID	19862								
Comment Code									

Inspector Comment

DS_ID:19862 FS_ID:36610 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along waterward slope to conduct proper inspection of structure. Also recommend removing dense vegetation blocking landward headwall. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 4.94)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_36610_66436.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	4.86	Rating **	М	Issue No.	•	1229 (cont)
LM End	4.86	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longit		le/Longitude	
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.24202	24 °	37.242024 °
itelli				-120.75760)2 °	-120.757602 °
DWR ID	19862					



View of flap gate, concrete headwall and apron located on waterward side.

LM Start	4.86	Rating **	М	Issue No.	1229 (cont)
LM End	4.86	Issue Type +	Ma	Location *	



Close up of flap gate located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	5.26	Rating **	М	Issue No.	1230		
LM End	5.26	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitu			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.23909	8 °	37.239098	0
пеш				-120.75177	4 °	-120.751774	0
DWR ID	19863						
Comment Code							

Inspector Comment

DS_ID:19863 FS_ID:39875 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Clear vegetation from waterward slope and landward headwall. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.34)].

FS Date: 4/18/2014

LM Start	5.26	Rating **	М	Issue No.	1230 (cont)
I M End	5.26	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39875_61599.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39875_61598.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	5.26	Rating **	М	Issue No.		1230 (cont)	
LM End	5.26	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.23909	98 °	37.239098	•
item				-120.75177	74 °	-120.751774	0
DWR ID	19863						



View of landward side.

				1231		
5.55	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude		
			Start		End	
NR UCI	P LMA Respo	onsibility	37.23861	0 °	37.238610 °	
			-120.74659	1 °	-120.746591 °	
864						
/	ppleme	pplemental VR UCIP LMA Respo	pplemental VR UCIP LMA Responsibility	pplemental GPS Lat Start VR UCIP LMA Responsibility 37.23861 -120.74659	pplemental GPS Latitude Start VR UCIP LMA Responsibility 37.238610 ° -120.746591 °	

Comment Code

Inspector Comment

DS_ID:19864 FS_ID:36611 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Also recommend removing excess vegetation at landward headwall. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.63)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_36611_66441.jpg



Concrete headwall and flap gate visible on waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

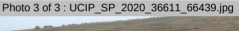
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	5.55	Rating **	M	Issue No.		1231 (cont)
LM End	5.55	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	37.2386	10 °	37.238610 °
item		-120.74659	91 °	-120.746591 °		
DWR ID	19864					

Photo 2 of 3 : UCIP_SP_2020_36611_66440.jpg

View of waterward side--dense vegetation covers slope.

LM Start	5.55	Rating **	М	Issue No.	1231 (cont)
LM End	5.55	Issue Type +	Ma	Location *	





View of landward side.

LM Start	5.81	Rating **	М	Issue No.	66		
LM End	5.81	Issue Type +	Ma	Location *	LS		
Catagony	GPS La	atitud	e/Longitude				
Category				Start		End	
Item	Animal Control			37.238189 °		37.238189°	
item			-120.741946 °		-120.741946 °		
DWR ID	DWR_NA0	010_06_f _ 201	7_66				
		Comn	nent Cod	de			
	A2 : Repair the levee slope damaged by livestock and prevent large animal access.						
Inspector Comment							
There is damage to the landside slope and shoulder from livestock.							

Photo 1 of 1 : SP_2020_NA0010_124_66_20200225_00013.jpg



View of damage to landside slope from livestock traffic looking downstream. (Fall 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	5.93	Rating **	M	Issue No.	69		
LM End	6.25	Issue Type +	En	Location *	LS		
Cotogon/ Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Encroach		37.2369	36 °	37.235487 °		
item			-120.740384 °		-120.737685 °		
DWR ID	DWR_NA0	010_06_f _ 201	5_69			·	
		Comn	nent Coc	le			
PO : Pole							
Inspector Comment							
There are several PG&E poles within this section at the landside toe and slope.							

Photo 1 of 1: SP_2020_NA0010_124_69_20200225_00018.jpg



Looking west at several PG&E poles on landward slope.

LM Start	5.98	Rating **	A/W	Issue No.		1232	
LM End	5.98	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.2364	14 °	37.236414°	
item				-120.73973	35 °	-120.739735 °	
DWR ID	19865						
	Comment Code						

Inspector Comment

DS_ID:19865 FS_ID:51312 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 7/19/2016 Site has been repaired on WS and LS (see photos below). (DWR UCIP - omagana)5/26/2016 Erosion is undermining the WS headwall of drainage structure (photos of WS headwall provided by DWR Inspector R. Willoughby). Potential pipe failure at the outlet just behind headwall, recommend completing internal wall integrity of pipe length through levee to determine extent of damage to pipe. (DWR UCIP - omagana)4/18/2014 Need to contact owner. Sediment buildup in pipe visible on landside--recommend clearing. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.06)].

FS Date: 7/19/2016

Photo 1 of 3: UCIP_SP_2020_51312_75493.jpg



View of WS--rock protection along drainage path.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	5.98	Rating **	A/W	Issue No.	1	1232 (cont)
LM End	5.98	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2364	14 °	37.236414 °
пеш				-120.7397	35 °	-120.739735 °
DWR ID	19865					



WS drainage path protected by rip rap.

LM Start	5.98	Rating **	A/W	Issue No.	1232 (cont)
LM End	5.98	Issue Type +	Ма	Location *	



Inside view of pipe from WS.

LM Start	6.06	Rating **	М	Issue No.		22	
LM End	6.06	Issue Type +	Ma	Location *		LS	
Category	Catagoria Earthen Levee				atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Control			37.2357	77 °	37.235777	٥
пеш			-1		-120.738598 °		٥
DWR ID	DWR_NA0	010_06_s _ 201	2_22				
		Comn	nent Coc	de			
A3 : No ro	dents visib	le, but rodent	burrows	visible; ne	ed to	backfill and	
compact or grout burrows.							
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	6.09	Rating **	М	Issue No.		21	
LM End	6.09	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.2356	23 °	37.235623 °	
item		-120.738017 °		-120.738017 °			
DWR ID	DWR_NA0	010_06_s _ 201	2_21				
		Comn	nent Cod	de			
A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

No Photos

LM Start	6.09	Rating **	М	Issue No.		85	
LM End	6.09	Issue Type +	Ma	Location *	WS		
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Control			37.235572 °		37.235572 °	
пеш			-120.738002 °		-120.738002 °		
DWR ID	DWR_NA0	010_06_f _ 201	8_85				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Livestock of	Livestock damage to slope and shoulder of levee.						

Photo 1 of 1 : SP_2020_NA0010_124_85_20200225_00032.jpg



View of livestock damage on waterside slope. (Fall 2018)

LM Start	6.10	Rating **	A/W	Issue No.		84	
LM End	6.10	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Animal Control			37.2355	70°	37.235570°		
item				-120.737998 °		-120.737998 °	
DWR ID	DWR_NA0	010_06_f _ 201	8_84				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
	Inspector Comment						
Damage to	Damage to slope and crown from livestock.						



Erosion to slope and into crown from livestock. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	6.70	Rating **	A/W	Issue No.		1233	
LM End	6.70	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.23050	8 °	37.230508	0
пеш				-120.72963	4 °	-120.729634	0
DWR ID	19866						
	Comment Co						

Inspector Comment

DS_ID:19866 FS_ID:33984 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 7 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on the landside (LS) end. Concrete saddle and apron on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.79)].

FS Date: 4/18/2014

LM Start	6.70	Rating **	A/W	Issue No.	1233 (cont)
LM End	6.70	Issue Type +	Ma	Location *	



Slide gate inside CMP riser and pipe visible on waterward side.

Photo 2 of 3: UCIP_SP_2020_33984_61627.jpg



Concrete headwall visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	6.70	Rating **	A/W	Issue No.		1233 (cont)
LM End	6.70	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.2305	08 °	37.230508
item				-120.7296	34 °	-120.729634
DWR ID	19866					



Inside view pipe from waterward side.

LM Start	6.89	Rating **	A/W	Issue No.		1234
LM End	6.89	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	DWR UCIP LMA Responsibility			3°	37.228253 °
item				-120.72786	55 °	-120.727865 °
DWR ID	19867					
Comment Code						

Inspector Comment

DS_ID:19867 FS_ID:33985 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 10.7 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 6.97)]. FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_33985_61640.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	6.89	Rating **	A/W	Issue No.		1234 (cont)	
LM End	6.89	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.22825	53 °	37.228253	•
item				-120.72786	65 °	-120.727865	٥
DWR ID	19867						



Concrete headwall and CMP riser visible on waterward side.

LM Start	6.89	Rating **	A/W	Issue No.	1234 (cont)
LM End	6.89	Issue Type +	Ma	Location *	



View of landward side.

Photo 1 of 1: SP_2020_NA0010_124_79_20200225_00025.jpg

LM Start	6.92	Rating **	A/W	Issue No.		79		
LM End	6.92	Issue Type +	Ма	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Animal Control			37.2280	54°	37.228054 °		
item				-120.727428 °		-120.727428 °		
DWR ID	DWR ID DWR_NA0010_06_f _ 2018_79							
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment								
There is liv	There is livestock damage to slope and shoulder of levee.							



Damage to slope and shoulder from livestock. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	7.10	Rating **	М	Issue No.		7	
LM End	7.10	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Itom	Item Animal Control			37.2266	75 °	37.226675 °	
item				-120.724498 °		-120.724498 °	
DWR ID	DWR_NA0	010_06_s _ 201	2_7				
		Comn	nent Cod	de			
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.	
Inspector Comment							

No Photos

LM Start	7.21	Rating **	М	Issue No.	1235		
LM End	7.21	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory						End	
Item	DWR UCIP LMA Responsibility)2 °	37.226102 °	
пеш				-120.72273	9°	-120.722739 °	
DWR ID	19868						
Comment Code							

Inspector Comment

DS_ID:19868 FS_ID:39471 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Clear animal from waterward side. Some sediment buildup in pipe visible landward side--recommend clearing. (DWR LICIP - O. Magana)

side--recommend clearing. (DWR UCIP - O. Magana)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage
pipe through the levee, 10.6 feet below the crown. Flap gate on the
waterside (WS) end. Concrete headwall on each end. [Additional
Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M
Manual 601.1, 1967, (HLM 7.29)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_39471_61650.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

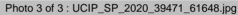
LM Start	7.21	Rating **	М	Issue No.	•	1235 (cont)
LM End	7.21	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2261)2 °	37.226102 °
itelli				-120.7227	39°	-120.722739 °
DWR ID	19868					

Photo 2 of 3: UCIP_SP_2020_39471_61649.jpg



Concrete headwall and flap gate visible on waterward side. Dead animal inside pipe.

LM Start	7.21	Rating **	М	Issue No.	1235 (cont)
LM End	7.21	Issue Type +	Ma	Location *	





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	7.66 Rating ** M			Issue No.		1236	
LM End	7.66	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.22274	13 °	37.222743 °	
пеш				-120.7164	16 °	-120.716416 °	
DWR ID	19869						
Comment Code							

Inspector Comment

DS_ID:19869 FS_ID:39472 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Some sediment buildup in pipe visible on landward side--recommend clearing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Skewed crossing. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 7.74)].

FS Date: 4/18/2014

LM Start	7.66	Rating **	М	Issue No.	1236 (cont)
LM End	7.66	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39472_66461.jpg



Pipe crossses levee at an angle.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	7.66	Rating **	М	Issue No.	ssue No. 1236 (d		
LM End	7.66	Issue Type +	Ma	Location *			
Catagony	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory	Category					End	
Item	DWR UC	IP LMA Respo	onsibility	37.22274	ı3°	37.222743	0
пеш				-120.71641	6 °	-120.716416	0
DWR ID	19869						



Concrete headwall and flap gate visible on waterward side.

LM Start	7.66	Rating **	A/W	Issue No.	74		
LM End	7.66	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	Animal Control			89 °	37.222689 °	
пеш	item			-120.716400 °		-120.716400 °	
DWR ID	DWR_NA0	010_06_f _ 201	8_74				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Damage to levee slope from livestock access.							

Photo 1 of 1 : SP_2020_NA0010_124_74_20200225_00023.jpg



Slope damage from livestock. (Fall 2018)

LM Start	8.08	Rating **	A/W	Issue No.		65
LM End	8.08	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item	Animal Control			37.217199°		37.217199°
item				-120.713374 °		-120.713374°
DWR ID	DWR_NA0	010_06_f _ 201	7_65			
		Comn	nent Cod	de		
A2 : Repair the levee slope damaged by livestock and prevent large animal access.						
Inspector Comment						
Livestock damage to levee slope.						

Photo 1 of 1 : SP_2020_NA0010_124_65_20200225_00012.jpg



Looking southwest at the landside slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	8.13	Rating **	М	Issue No.		1237	
LM End	8.13	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UCIP LMA Responsibility			37.2165	17 °	37.216547°	
пеш			-120.71300	00°	-120.713000 °		
DWR ID	DWR ID 19870						
Comment Code							

Inspector Comment

DS_ID:19870 FS_ID:39473 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Sediment buildup in pipe--recommend contacting owner to clear sediment. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 16.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.21)].

FS Date: 4/18/2014

LM Start	8.13	Rating **	М	Issue No.	1237 (cont)
LM End	8.13	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39473_61673.jpg



Pipe crosses levee at an angle.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	8.13	Rating **	М	Issue No.	No. 1237 (con		
LM End	8.13	Issue Type +	Ma	Location *			
Catagony	Supplemental			GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UCI	P LMA Respo	onsibility	37.2165	47 °	37.216547 °	
item				-120.713000 °		-120.713000 °	
DWR ID	19870						



Concrete headwall and flap gate visible on waterward side.

LM Start	8.32	Rating **	М	Issue No.		89	
LM End	8.32	Issue Type +	Ма	Location *		WS	
Catagory	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Animal Control			37.214273 °		37.214273 °	
пеш	9111				00°	-120.711100 °	
DWR ID	DWR_NA0	010_06_f _ 201	9_89				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Erosion fro	Erosion from livestock traffic both sides of the levee.						



View of damage to the waterside slope looking upstream. (Fall 2019)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	8.43	Rating **	М	Issue No.		1238	
LM End	8.43	Issue Type +	Issue Type + Ma Lo		Location *		
Supplemental			GPS La	tituc	le/Longitude		
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.21328	88 °	37.213288°	
пеш				-120.70950)3 °	-120.709503 °	
DWR ID 19871							
	Comment Code						

Inspector Comment

DS_ID:19871 FS_ID:39474 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Sediment buildup in pipe visible on landward side--recommend clearing. Good candidate for pressure test or video inspection due to signs of heavy corrosion. If no leaks after tests this crossing would be a good candidate for rehabilitation. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.51)].

FS Date: 4/18/2014

LM Start	8.43	Rating **	М	Issue No.	1238 (cont)
LM End	8.43	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39474_61685.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39474_61684.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	8.43	Rating **	М	Issue No.	1238 (cont)		
LM End	8.43	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.21328	88 °	37.213288 °	
itelli				-120.70950)3 °	-120.709503 °	
DWR ID	19871						



Pipe crosses levee at an angle.

LM Start	9.24	Rating **	М	Issue No.		96	
LM End	11.13	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.2051	12 °	37.186710 °	
пеш				-120.6990	63 °	-120.675012 °	
DWR ID	DWR_NA0	010_06_s _ 202	20_96			·	
		Comn	nent Coc	le			
		rass and wee	ds on th	e levee slo	pes a	and	
easements.							
	Inspector Comment						

No Photos

LM Start	9.50	Rating **	U	Issue No.		150	
LIVI Start	9.50	rating	U			130	
LM End	19.22	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio	n		37.2025	77 °	37.113708°	
пеш				-120.6955	17 °	-120.588220 °	
DWR ID	DWR_NA0	010_06_s _ 202	20_150				
		Comn	nent Coo	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							





View of vegetation on the waterside slope. (Spring 2020)

* Location + Issue Type Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence LS : Land Side N/A: Not Applicable A : Acceptable
M : Minimally Acceptable
U : Unacceptable N : Not Inspected/Rated WS : Water Side C : Corrected A/W: Acceptable but Monitor & Maintain CR : Crown En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.52	Rating **	М	Issue No.	1239			
LM End	9.52	Issue Type +	En	Location *				
Supplemental				GPS Latitude/Longitude				
Calegory				Start End				
Item	DWR UC	P Field Study		37.20248	31 °	37.202481 °		
пеш				-120.69530)3 °	-120.695303 °		
DWR ID 19872								
	Comment Code							

Inspector Comment

DS_ID:19872 FS_ID:42525 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 12/05/2014 Accidently missed updating record. Photos have been added and coordinates have been updated. Unable to confirm if crossing is the same cable line originally identified in desk study at levee mile 6.43. Recommend contacting owner to confirm alignment, size of conduit, and permit issued. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: Telephone cable of an unknown size or material under crown of roadway, at an unknown depth. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/18/2014

LM Start	9.52	Rating **	М	Issue No.	1239 (cont)
LM End	9.52	Issue Type +	En	Location *	

Photo 1 of 2: UCIP_SP_2020_42525_72925.jpg



Service box located on waterward levee shoulder.

Photo 2 of 2: UCIP_SP_2020_42525_72924.jpg



Service box is for electrical conduit.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.56	Rating **	М	Issue No. 1240		1240		
LM End	9.56	Issue Type +	En	Location *	Location *			
Supplemental				GPS Latitude/Longitude				
Calegory			Start End					
Item	DWR UC	P Field Study		37.20201	14 °	37.202014		
пеш				-120.69482	20°	-120.694820		
DWR ID 19873								
	Comment Code							

Inspector Comment

DS_ID:19873 FS_ID:42524 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 12/05/2014 Accidently missed entry. Photos have been added and coordinates have been updated by Olivia Magana. Unable to determine condition of crossing due to limited access. Recommend contacting owner to provide condition of crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 14 feet below the crown. Slide gate in a concrete diversion box on the waterside (WS) shoulder. [Additional

Reference(s): DWR Levee Log, 2002].

FS Date: 4/18/2014

LM Start	9.56	Rating **	М	Issue No.	1240 (cont)
LM End	9.56	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_42524_72922.jpg



Overview of levee crown looking upstream.

Photo 2 of 3: UCIP_SP_2020_42524_72921.jpg



Concrete box located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.56	Rating **	М	Issue No.	1240 (cont)		
LM End	9.56	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
DWR UCIP Field Study				37.2020	14 °	37.202014	
item				-120.694820 °		-120.694820	
DWR ID	19873						

Photo 3 of 3: UCIP_SP_2020_42524_72920.jpg



Trash gate visible on waterward side.

	LM Start	9.59	Rating **	М	Issue No.		1241		
	LM End	9.59	Issue Type +	En	Location *				
	Category	Supplemental				GPS Latitude/Longitude			
					Start		End		
	Item	DWR UC	IP Field Study		37.2015	44 °	37.201544	0	
					-120.6948	65 °	-120.694865	0	
	DWR ID	19742							
			Cama	ant Can	ام				

Comment Code

Inspector Comment

DS_ID:19742 FS_ID:39492 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

04/21/2014 Accidently missed--need photos (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: [Mariposa Bypass Structure] 1 of 6:

Approximately 14 reinforced concrete box gravity drainage culverts of an unknown size across the intersection of the Mariposa Bypass and the Eastside Bypass. Roadway across structure. Controlled slide gates on end four culverts, both sides. Wing wall on each side of the structure. Rock revetment immediately downstream of the structure. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.2, 1969].

FS Date: 4/21/2014

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.59	Rating **	М	Issue No.	1242		
LM End	9.59	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR UCIP Field Study			37.2015	44 °	37.201544	0
пеш				-120.6948	70°	-120.694870	0
DWR ID	19739						
Comment Code							

Inspector Comment

DS_ID:19739 FS_ID:47014 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

04/21/2014 Accidently missed--need photos. (DWR UCIP - O.

Magana)

FIELD_STRUCT_DESC: [Mariposa Bypass Structure] 2 of 6:
Approximately 14 reinforced concrete box gravity drainage culverts of an unknown size across the intersection of the Mariposa Bypass and the Eastside Bypass. Roadway across structure. Controlled slide gates on end four culverts, both sides. Wing wall on each side of the structure. Rock revetment immediately downstream of the structure. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.2, 1969].

FS Date: 4/21/2014

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.59	Rating **	М	Issue No.		1243		
LM End	9.59	Issue Type +	En	Location *				
Category	Suppleme	ental		GPS La	titud	le/Longitude		
Calegory				Start		End		
Item	DWR UC	OWR UCIP Field Study			14 °	37.201544	•	
item				-120.6948	70 °	-120.694870	0	
DWR ID	19740							
	Comment Code							

Inspector Comment

DS_ID:19740 FS_ID:47011 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana) 04/21/2014 Accidently missed--need photos (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: [Mariposa Bypass Structure] 3 of 6: Approximately 14 reinforced concrete box gravity drainage culverts of an unknown size across the intersection of the Mariposa Bypass and

an unknown size across the intersection of the Mariposa Bypass and the Eastside Bypass. Roadway across structure. Controlled slide gates on end four culverts, both sides. Wing wall on each side of the structure. Rock revetment immediately downstream of the structure. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.2, 1969].

FS Date: 4/21/2014

No Photos

* Location
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

N : Not Inspected/Rated M : Maintenance Deficiancy
C : Corrected

N : Not Inspected/Rated M : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.60	Rating **	M	Issue No.	1244		
LM End	9.60	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	DWR UCIP Field Study			44 °	37.201544	0
пеш				-120.6948	70°	-120.694870	0
DWR ID	19741						
Comment Code							

Inspector Comment

DS_ID:19741 FS_ID:47015 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana) 04/21/2014 Accidently missed--need photos (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: [Mariposa Bypass Structure] 4 of 6: Approximately 14 reinforced concrete box gravity drainage culverts of an unknown size across the intersection of the Mariposa Bypass and the Eastside Bypass. Roadway across structure. Controlled slide gates on end four culverts, both sides. Wing wall on each side of the

structure. Rock revetment immediately downstream of the structure. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin

O&M Manual 601.2, 1969]. FS Date: 4/21/2014 No Photos

* Location
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating
A : Acceptable N : Not Inspected/Rated C : Corrected
CR : Crown

** Rating
A : Acceptable N : Not Inspected/Rated C : Corrected
C : Corrected C : Corrected
A/W : Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.60	Rating **	М	Issue No.		1245		
LM End	9.60	Issue Type +	En	Location *				
Category	Suppleme	ental		GPS Lati	tud	e/Longitude		
Calegory				Start		End		
Item	DWR UC	DWR UCIP Field Study			۱°	37.201544	0	
item				-120.694870) °	-120.694870	0	
DWR ID	19558							
	Comment Code							

Inspector Comment

DS_ID:19558 FS_ID:47013 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

04/21/2014 Accidently missed--need photos (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: [Mariposa Bypass Structure] 5 of 6: Approximately 14 reinforced concrete box gravity drainage culverts of an unknown size across the intersection of the Mariposa Bypass and the Eastside Bypass. Roadway across structure. Controlled slide gates on end four culverts, both sides. Wing wall on each side of the structure. Rock revetment immediately downstream of the structure. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin

O&M Manual 601.2, 1969].

FS Date: 4/21/2014

LM Start	9.66	Rating **	М	Issue No.	1246		
LM End	9.66	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	DWR UCIP Field Study			48 °	37.200948 °	
item				-120.694362 °		-120.694362 °	
DWR ID	19874						
Comment Code							

Inspector Comment

DS_ID:19874 FS_ID:39475 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Waterward side not visible--need to determine alignment. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 14 feet below the crown. Slide gate in a concrete diversion box on the waterside (WS) shoulder. [Additional

Reference(s): DWR Levee Log, 2002].

FS Date: 4/17/2014

Photo 1 of 2: UCIP_SP_2020_39475_61691.jpg



View of landward side.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	9.66	Rating **	М	Issue No.	1246 (cont)	
LM End	9.66	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UCI	DWR UCIP Field Study			48 °	37.200948
item		-120.694362 °		-120.694362		
DWR ID	19874					



Pipe, slide gate, and concrete headwall visible on landwardward side.

LM Start	11.13	Rating **	U	Issue No.		153	
LM End	16.40	Issue Type +	Ma	Location *	LS		
Cotagon Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Item	Vegetation			37.186694 °		37.149837 °	
item	item			-120.674965 °		-120.607734 °	
DWR ID	DWR_NA0	010_06_s _ 202	20_153				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							



View of the landside slope looking downstream. (Spring 2020)

LM Start	11.49	Rating **	М	Issue No.		14	
LM End	11.49	Issue Type +	Ma	Location *	WS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category			Start		End		
Itom	Item Trim / Thin Trees			37.186189°		37.186189°	
Item				-120.668476 °		-120.668476 °	
DWR ID	DWR ID DWR_NA0010_06_s _ 2015_14						
		Comn	nent Cod	de			
T1: Trim t	T1 : Trim trees to at least five feet above ground level.						
	Inspector Comment						
Almond tre	Almond tree located along Sandy Mush Road on waterside slope.						



Looking west at tree on waterward slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	11.56	Rating **	М	Issue No.	1247		
LM End	11.56	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	DWR UCIP Field Study			27 °	37.186227 °	
пеш				-120.6673	37 °	-120.667337 °	
DWR ID	19875						
	Comment Code						

Inspector Comment

DS_ID:19875 FS_ID:39892 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/17/2014 Unable to stop--high traffic area--safety issue. Crossing needs to be evaluated. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 16.6 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.64)].

FS Date: 4/17/2014

LM Start	11.74	Rating **	М	Issue No.	1248		
LM End	11.74	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility			13 °	37.185513 °	
пеш				-120.6645	61 °	-120.664561 °	
DWR ID	19876						
Comment Code							

Inspector Comment

DS_ID:19876 FS_ID:39476 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Clear debris from waterward and

landward toes. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 17 feet below the crown. Slide gate in a pipe riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 11.82)].

FS Date: 4/17/2014

No Photos

Photo 1 of 3: UCIP_SP_2020_39476_66488.jpg



View of waterward side.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

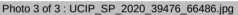
LM Start	11.74	Rating **	M	Issue No. 1248		1248 (cont)
LM End	11.74	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.1855	13 °	37.185513 °
itelli			-120.6645	61 °	-120.664561 °	
DWR ID	19876					

Photo 2 of 3 : UCIP_SP_2020_39476_66487.jpg



View of landward side.

LM Start	11.74	Rating **	М	Issue No.	1248 (cont)
LM End	11.74	Issue Type +	Ma	Location *	





Slide gate inside CMP riser located on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	13.22	Rating **	М	Issue No.	sue No. 1249		
LM End	13.22	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory				Start End			
Item	DWR UC	P LMA Respo	onsibility	37.17167	'5 °	37.171675 °	
пеш				-120.65506	64 °	-120.655064 °	
DWR ID	DWR ID 19877						
Comment Code							

Inspector Comment

DS_ID:19877 FS_ID:39477 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Not accessible--crossing is buried on landward side. Need to contact owner to determine status. (DWR

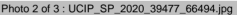
UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.8 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 13.30)]. FS Date: 4/17/2014

LM Start	13.22	Rating **	M	Issue No.	1249 (cont)
LM End	13.22	Issue Type +	Ма	Location *	



View of levee crown at crossing.





View of waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	13.22	Rating **	М	Issue No. 12		1249 (cont)	
LM End	13.22	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.17167	75 °	37.171675	0
item			-120.65506	64 °	-120.655064	0	
DWR ID	19877						



Inside view of CMP riser located on waterward slope.

Photo 1 of 1: SP_2020_NA0010_124_88_20200225_00034.jpg

LM Start	13.23	Rating **	A/W	Issue No.		88		
LM End	13.23	Issue Type +	En	Location *	CR			
Category	Earthen L	evee		GPS Latitude/Longitude				
Category				Start		End		
Item	Encroach	ments		37.1716	78 °	37.171678 °		
пеш				-120.654920 ° -120.654920				
DWR ID	DWR_NA0	010_06_s _ 201	8_88					
		Comn	nent Cod	de				
PI : Pipe								
Inspector Comment								
Landowner or farmer installed a temporary 4-inch pipe across levee crown.								



Looking north at pipe across levee crown. (Spring 2018)

LM Start	13.24	Rating **	М	Issue No.		68			
LM End	13.24	Issue Type +	En	Location *		LS			
Category	Earthen L	evee		GPS Latitude/Longitude					
Calegory				Start		End			
Item	Encroach	ments		37.1716	86 °	37.171686 °			
item				-120.6545	62 °	-120.654562 °			
DWR ID	DWR_NA0	010_06_f _ 201	5_68						
		Comn	nent Cod	de					
MA : Mater	rial								
Inspector Comment									
Landowner stockpiled dirt at landside toe.									



Looking west at dirt stockpile at landward toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	13.48	Rating **	A/W	Issue No.		116	
LM End	13.48	Issue Type +	En	Location *	CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.171651 °		37.171651 °	
пеш		-120.650354 °		-120.650354 °			
DWR ID	DWR_NA0	010_06_s _ 201	9_116				
		Comn	nent Cod	de			
PI : Pipe							
	Inspector Comment						
Landowner or farmer installed a pipe across levee crown.							

Photo 1 of 1: SP_2020_NA0010_124_116_20200225_00057.jpg



View of pipe encroachment looking upstream. (Spring 2019)

LM Start	13.70	Rating **	М	Issue No.		98	
LM End	15.08	Issue Type +	Ма	Location *	LS		
Category Earthen Levee			GPS La	atitud	e/Longitude		
			Start		End		
ltem	ltem Vegetation			37.1716	33 °	37.161387 °	
пеш				-120.646295 °		-120.626546 °	
DWR ID	DWR_NA0	010_06_f _ 201	9_98				
		Comn	nent Cod	de			
V1 : Contro	V1 : Control annual grass and weeds on the levee slopes and						
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	14.36	Rating **	М	Issue No.	1250		
LM End	14.36	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Start				End		
Item	DWR UC	P LMA Respo	nsibility	37.16788	38 °	37.167888 °	
пеш				-120.6364	19 °	-120.636419 °	
DWR ID	19878						
	Comment Code						

Inspector Comment

DS_ID:19878 FS_ID:39478 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Not accessible--crossing is buried on landward side. Need to contact owner to determine status. (DWR

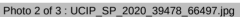
UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.3 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 14.44)]. FS Date: 4/17/2014

LM Start	14.36	Rating **	М	Issue No.	1250 (cont)
LM End	14.36	Issue Type +	Ma	Location *	



View of waterward slope.





View of pipe daylight, flap gate, and concrete headwall visible on waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	14.36	Rating **	М	Issue No. 1250		1250 (cont)
LM End	14.36	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.16788	38 °	37.167888 °
item				-120.63641	19 °	-120.636419 °
DWR ID	19878					



View of landward slope.

LM Start	14.36	Rating **	М	Issue No.		99
LM End	14.36	Issue Type +	En	Location *	LS	
Category Earthen Levee			GPS La	atitud	e/Longitude	
			Start		End	
Item	Encroachments			37.167825 °		37.167825 °
item				-120.636347 °		-120.636347 °
DWR ID	DWR_NA0	010_06_f _ 201	9_99			
		Comn	nent Cod	de		
PI : Pipe						
Inspector Comment						
Pipe left or	n landside	slope and toe				

Photo 1 of 1: SP_2020_NA0010_124_99_20200225_00044.jpg



View of pipe on landside slope and toe. (Fall 2019)

Photo 1 of 1: SP_2020_NA0010_124_101_20200225_00046.jpg

LM Start	14.63	Rating **	М	Issue No.		101
LM End	14.64	Issue Type +	Ма	Location *	LS	
Earthen Levee				GPS La	atitud	le/Longitude
Category			Start		End	
Itom	Item Animal Control			37.164871 °		37.164824°
item				-120.633222 °		-120.633167 °
DWR ID	DWR_NA0	010_06_f _ 201	8_101			
		Comn	nent Cod	de		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment						
Burrows a	re located	along landside	e should	er.		



View of rodent hole on landside shoulder. (Fall 2018)

* Location	** Rating		+ Issue Type		
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement		

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	15.46	Rating **	М	Issue No.		124	
LM End	15.70	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category			Start		End		
Itom	Item Animal Control			37.1589	20 °	37.157217 °	
пеш				-120.620232 °		-120.618915 °	
DWR ID	DWR_NA0	010_06_s _ 201	2_124				
		Comn	nent Cod	de			
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	t burrows.	
Inspector Comment							

No Photos

LM Start	15.68	Rating **	М	Issue No.		1251	
LM End	15.68	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.15693	84 °	37.156934 °	
пеш				-120.61721	0 °	-120.617210 °	
DWR ID	/R ID 19884						
Comment Code							

Inspector Comment

DS_ID:19884 FS_ID:39480 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Need to contact owner. Sediment buildup on both the waterward and landward side. Recommend removing sediment buildup from both side. Also recommend clearing excess sediment inside crossing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.76)]. FS Date: 4/17/2014

Photo 1 of 3: UCIP_SP_2020_39480_66507.jpg



Flap gate buried halfway on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

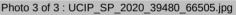
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	15.68	Rating **	М	Issue No.		1251 (cont)
LM End	15.68	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.15693	34 °	37.156934°
item				-120.6172	10 °	-120.617210°
DWR ID	19884					



View of waterward side.

LM Start	15.68	Rating **	М	Issue No.	1251 (cont)
LM End	15.68	Issue Type +	Ma	Location *	





Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	15.82	Rating **	М	Issue No.	1252		
LM End	15.82	Issue Type +	Ма	Location *			
Supplemental			GPS Lat	ituc	le/Longitude		
Calegory	Category					End	
Item	DWR UC	P LMA Respo	nsibility	37.15553	9°	37.155539	0
item		-				-120.615303	0
DWR ID	DWR ID 19885						
	Comment Code						

Inspector Comment

DS_ID:19885 FS_ID:36663 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Need to contact owner to determine status of crossing. Waterward side is buried and not accessible. Landward side headwall is blocked by dense vegetation. Recommend confirming status of flap gate on waterward side and removing dense vegetation form landward side. (DWR UCIP - O. Magana)
FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 16.6 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 15.91)].
FS Date: 4/17/2014

LM Start	15.82	Rating **	М	Issue No.	1252 (cont)
LM End	15.82	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_36663_66530.jpg



View of waterward side, Photo 1 of 3.

Photo 2 of 3: UCIP_SP_2020_36663_66526.jpg



View of waterward side, photo 2 of 3.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	15.82	Rating **	М	Issue No.		1252 (cont)
LM End	15.82	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lati	tuc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.155539	°	37.155539°
пеш				-120.615303	°	-120.615303 °
DWR ID	19885					



View of waterward side, photo 3 of 3.

LM Start	16.15	Rating **	С	Issue No.		103
LM End	16.15	Issue Type +	En	Location *	LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	Encroachments			94 °	37.152394 °
item				-120.610964 ° -120.6109		
DWR ID	DWR_NA0	010_06_f _ 201	9_103			·
		Comn	nent Cod	de		
PI : Pipe						
Inspector Comment						
Pipe left on landside shoulder.						

No Photos

LM Start	16.16	Rating **	М	Issue No.		154
LM End	16.39	Issue Type +	Ма	Location *		CR
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetation			37.1522	51 °	37.149948 °
item			-120.6107	68 °	-120.607828 °	
DWR ID	DWR_NA0	010_06_s _ 202	0_154			
		Comn	nent Cod	le		
V9 : Keep	the crown	roadway free	of veget	ation.		
		inspecto	or Comm	ient		

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	16.40	Rating **	М	Issue No.		152
LM End	16.56	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.1498	37 °	37.147942 °
пеш				-120.6077	'34 °	-120.605963 °
DWR ID	DWR_NA0	010_06_s _ 202	20_152			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

No Photos

LM Start	16.40	Rating **	М	Issue No.	1253		
LM End	16.40	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.14974	7°	37.149747	0
item				-120.60770	2 °	-120.607702	0
DWR ID	19559						
		_					

Comment Code

Inspector Comment

DS_ID:19559 FS_ID:36665 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Need to contact owner to determine status of crossing. Unable to confirm pipe diameter. (DWR UCIP - O.

Magana)

FIELD_STRUCT_DESC: 36-inch corrugated metal irrigation siphon pipe through the levee, 5.9 feet below the crown. Slide gate on the waterside (WS). Siphon extends under channel. [Additional Reference(s): USACE San Joaquin O&M Manual 601.1, 1967, (HLM 16.49)].

FS Date: 4/17/2014

Photo 1 of 3: UCIP_SP_2020_36665_66541.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	16.40	Rating **	М	Issue No. 1253 (cont		1253 (cont)	
LM End	16.40	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.14974	47 °	37.149747	0
item)2 °	-120.607702	0
DWR ID	19559						



Concrete headwall and pipe visible on waterward side.

LM Start	16.40	Rating **	М	Issue No.	1253 (cont)
LM End	16.40	Issue Type +	En	Location *	



View of landward side, photo 1 of 2.

Photo 1 of 1: SP_2020_NA0010_124_151_20200508_00214.jpg

LM Start	16.57	Rating **	U	Issue No.	151	
LM End	19.22	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.147889 °		37.113707°
пеш				-120.605914 °		-120.588220 °
DWR ID	DWR_NA0	010_06_s _ 202	0_151			·
		Comn	nent Cod	de		
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes	and
easements.						
	Inspector Comment					



Looking downstream along the landside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	18.18	Rating **	A/W	Issue No.		72	
LM End	18.18	Issue Type +	En	Location *		CR	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.127982 °		37.127982 °	
пеш		-120.590911 ° -120.590911					
DWR ID	DWR_NA0	010_06_f _ 201	7_72				
		Comn	nent Cod	de			
PI : Pipe							
	Inspector Comment						
Non permitted pipe across the levee crown.							

Photo 1 of 1: SP_2020_NA0010_124_72_20200225_00021.jpg

Looking northwest at the pipe across the levee crown. (Fall 2017)

LM Start	18.20	Rating **	М	Issue No.	1254		
LM End	18.20	Issue Type +	Ma	Location *			
Category	Supplemental					le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.1277	73 °	37.127773 °	
пеш				-120.5908	09°	-120.590809 °	
DWR ID	19887						
Comment Code							

Inspector Comment

DS_ID:19887 FS_ID:39876 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Sediment build up on landward side toe -- debris blockage. No photos available. Recommend taking photos of crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 18.27)]. FS Date: 4/17/2014

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	18.46	Rating **	A/W	Issue No.		70
LM End	18.46	Issue Type +	En	Location *		CR
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		37.124088 °		37.124088 °
пеш	-120.589249					-120.589249 °
DWR ID	DWR_NA0	010_06_s _ 201	8_70			
		Comn	nent Cod	de		
PI : Pipe						
	Inspector Comment					
Landowne	Landowner or farmer installed a pipe across levee crown.					

Photo 1 of 1: SP_2020_NA0010_124_70_20200225_00019.jpg



Looking south at pipe across levee crown. (Spring 2018)

Photo 1 of 3: UCIP_SP_2020_53191_66562.jpg

LM Start	18.81	Rating **	U	Issue No.		1255
LM End	18.81	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory	negory					End
Item	DWR UCIP Field Study			37.11926	86°	37.119268 °
пеш				-120.58720	08 °	-120.587208 °
DWR ID	19888					

Inspector Comment

Comment Code

DS_ID:19888 FS ID:53191 EP NO: 3040 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 11/01/2018 Signs of pipe leakage (wet spot) visible in floodway. Crossing remains Urgent due to potential leakage along the pipe. Recommend internal inspection to determine pipe integrity through the levee. (O. Magana - DWR UCIP)07/20/2016 Same as previous inspection. Dense vegetation prevents proper inspection along floodway. (DWR UCIP - omagana)04/17/2014 Need to contact owner. Leak on waterward toe approximately 15 feet from toe. Good candidate for video or pressure test. (DWR UCIP - omagana) FIELD_STRUCT_DESC: 48-inch corrugated metal irrigation siphon pipe through the levee, 8.8 feet below the crown. Slide gate in a pipe riser on the landside (LS) slope, not the waterside (WS) slope. Concrete headwall on the LS, not the WS. Siphon extends under the channel. 24-inch corrugated metal cleanout pipe at the center of the channel with a metal plate cover. (Plans for construction of two reinforced concrete siphons across the Eastside Bypass authorized under Permit No. 3040, 1959 - Newhall Land and Farming Company). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1. 1967. (HLM 18.91)]. FS Date: 11/1/2018 12:52:00 PM

View of WS. Channel section exposed near waterward toe.

* Location + Issue Type Ma : Maintenance Deficiancy Ob : Design & System Obsolescence LS: Land Side N/A: Not Applicable Acceptable N : Not Inspected/Rated WS : Water Side Minimally Acceptable : Corrected CR : Crown U : Unacceptable A/W: Acceptable but Monitor & Maintain En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	18.81	Rating **	U	Issue No.	sue No. 1255 (cont	
LM End	18.81	Issue Type +	En	Location *		
Category				GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P Field Study		37.11920	68 °	37.119268 °
пеш				-120.58720	08 °	-120.587208 °
DWR ID	19888					



Overview of Eastside Bypass.

LM Start	18.81	Rating **	U	Issue No.	1255 (cont)
LM End	18.81	Issue Type +	En	Location *	



Channel sections have been excavated across Eastside Bypass.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	18.89	Rating **	М	Issue No.	1256		
LM End	18.89	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.11817	8 °	37.118178 °	
пеш				-120.58678	3°	-120.586783 °	
DWR ID	19889						
Comment Code							

Inspector Comment

DS_ID:19889 FS_ID:36687 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.2 feet below the crown. Slide gate in a pipe riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 18.97)].

FS Date: 4/17/2014

LM Start	18.89	Rating **	М	Issue No.	1256 (cont)
LM End	18.89	Issue Type +	Ma	Location *	

Photo 1 of 3 : UCIP_SP_2020_36687_66579.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36687_66582.jpg



Inside view of CMP riser located on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	18.89	Rating **	М	Issue No. 1256		1256 (cont)
LM End	18.89	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.11817	78 °	37.118178
item				-120.58678	33 °	-120.586783
DWR ID	19889					



Pipe daylight on waterward side.

LM Start	19.14	Rating **	U	Issue No.	1211		
LM End	19.14	Issue Type +	Ma	Location *	WS		
Earthen Levee			GPS La	atituc	le/Longitude		
Category	Category					End	
Item	Animal Control			37.1147	93 °	37.114793 °	
пеш				-120.5875	82 °	-120.587582 °	
DWR ID	DWR_NA0	010_06_s _ 201	5_1211				
		Comn	nent Cod	de			
A1: Exterminate rodents and backfill and compact or grout burrows.							
Inspector Comment							

Inspector Comment

Several large rodent holes with more than 2 cubic feet of material were noted on the waterside slope.

Photo 1 of 1 : SP_2020_NA0010_124_1211_20200225_00075.jpg



Looking at several rodent holes on waterward slope. (Fall 2015)

LM Start	19.22	Rating **	М	Issue No.		143			
LM End	27.56	Issue Type +	Ma	Location *	WS				
Category	evee	GPS Latitude/Longitude							
Calegory				Start		End			
Item	Vegetatio	37.1137	07 °	37.037955 °					
пеш	-120.588220 ° -					-120.485153 °			
DWR ID	DWR_NA0	010_06_s _ 202	20_143			·			
		Comn	nent Cod	de					
	V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment								

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	19.28	Rating **	М	Issue No.	1257		
LM End	19.28	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Category		Start	End				
Item	DWR UC	P LMA Respo	onsibility	37.11290)2 °	37.112902 °	
пеш				-120.5887	51 °	-120.588751 °	
DWR ID	19890						
Comment Code							

Inspector Comment

DS_ID:19890 FS_ID:36688 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 20 feet below the crown. Slide gate in a pipe riser on the waterside (WS) slope. Riprap along the landside (LS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.36)].

FS Date: 4/17/2014

LM Start	19.28	Rating **	М	Issue No.	1257 (cont)
LM End	19.28	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_36688_66583.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_36688_66584.jpg



Riser located on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	19.28	Rating **	М	Issue No.	•	1257 (cont)
LM End	19.28	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.11290	2 °	37.112902 °
пеш				-120.58875	1 °	-120.588751 °
DWR ID	19890					



View of landward slope.

LM Start	19.48	Rating **	М	Issue No.		111	
LM End	19.48	Issue Type +	Ma	Location *	LS		
Category	evee	GPS La	atitud	e/Longitude			
Category	Category					End	
Item	Animal Co	ontrol		37.112556 °		37.112556 °	
пеш				-120.5869).586921 ° -120.586921		
DWR ID	DWR_NA0	010_06_f _ 201	9_111			·	
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	19.94	Rating **	М	Issue No.	1258		
LM End	19.94	Issue Type +	Ма	Location *			
Category	ental	GPS La	titud	le/Longitude			
Calegory	gory				Start End		
Item	DWR UC	P LMA Respo	nsibility	37.1133)4 °	37.113304	
пеш				-120.5791)2 °	-120.579102	
DWR ID 19891							
Comment Code							

Inspector Comment

DS_ID:19891 FS_ID:36689 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 30-inch by 30-inch reinforced concrete box gravity drainage culvert through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 19.85)].

FS Date: 4/17/2014

LM Start	19.94	Rating **	М	Issue No.	1258 (cont)
LM End	19.94	Issue Type +	Ma	Location *	



Overview of levee crown looking downstream.

Photo 2 of 3: UCIP_SP_2020_36689_66592.jpg



View of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	19.94	Rating **	М	Issue No.	sue No. 1258 (con		
LM End	19.94	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.11330)4 °	37.113304	•
item)2 °	-120.579102	0
DWR ID	19891						



View of "U" concrete headwall located on waterward side.

Rating ** Issue No. LM Start 20.57 Μ 149 20.97 Issue Type + Location * LS LM End Ма Earthen Levee GPS Latitude/Longitude Category End Start Vegetation 37.113295° 37.111134 -120.567552 ° -120.561462 DWR ID DWR_NA0010_06_s _ 2020_149 Comment Code V1: Control annual grass and weeds on the levee slopes and easements. Inspector Comment

No Photos

LM Start	20.79	Rating **	М	Issue No.		1209	
LM End	21.10	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee	GPS La	atitud	e/Longitude		
Calegory				Start		End	
Item	Animal Co	ontrol		37.1131	07 °	37.109735°	
item	-120.563782 ° -120.56007						
DWR ID	DWR_NA0	010_06_s _ 201	5_1209				
		Comn	nent Coo	le			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Erosion on landside slope greater than 3 inches. Erosion caused by							

livestock.

Photo 1 of 1 : SP_2020_NA0010_124_1209_20200508_00215.jpg

Erosion on the landside slope from livestock activity. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	21.28	Rating **	A/W	Issue No.		64			
LM End	21.28	Issue Type +	Ob	Location *	LS				
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Calegory				Start		End			
Item	Seepage .	/ Sandboils		37.1076	70 °	37.107670 °			
пеш				-120.5579	90 °	-120.557990 °			
DWR ID	253-136								
		Comn	nent Cod	de					
	Inspector Comment								
2017 Storm Damage Site ID No:35 Site Designation:253-136									

No Photos

LM Start	21.39	Rating **	М	Issue No.	114		
LM End	21.39	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Animal Co	ontrol	37.1063	97 °	37.106397 °		
пеш				-120.556727 ° -120.556727			
DWR ID	DWR_NA0	010_06_f _ 201	9_114				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_124_114_20200508_00216.jpg



View of rodent burrows on the landside slope. (Spring 2020)

LM Start	21.63	Rating **	M	Issue No.		148
LM End	22.30	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.1037	32 °	37.096260 °
пеш				-120.5540	29 °	-120.546345 °
DWR ID	DWR_NA0	010_06_s _ 202	0_148			
		Comn	nent Cod	le		
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slop	oes a	and
easements	S.					
	Inspector Comment					

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	21.71	Rating **	М	Issue No.		107	
LM End	21.78	Issue Type +	Ma	Location *		LS	
	Earthen L	•••		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		37.102844 ° 37.1020			
пеш			-120.553160 ° -120.552314				
DWR ID	DWR_NA0	010_06_f _ 201	8_107				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
	Inspector Comment						
Erosion int	Erosion into levee prism due to livestock activities.						

Photo 1 of 1: SP_2020_NA0010_124_107_20200225_00050.jpg



View of erosion in landside levee prism. (Spring 2019)

LM Start	22.41	Rating **	М	Issue No.	86			
LM End	22.46	Issue Type +	Ма	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		37.094969°		37.094479 °		
пеш				-120.5449	120.544964 ° -120.544435			
DWR ID	DWR_NA0	010_06_f _ 201	7_86					
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
	Inspector Comment							
Erosion gr	Erosion greater than 3 inches on landside slope caused by livestock.							

Photo 1 of 1: SP_2020_NA0010_124_86_20200225_00033.jpg



Looking northwest at the landside slope.

LM Start	22.87	Rating **	M	Issue No.		117	
LM End	22.87	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.0899	54 °	37.089954 °	
item				-120.53953	35 °	-120.539535 °	
DWR ID	DWR_NA0	010_06_f _ 201	9_117				
		Comn	nent Cod	le			
DE : Debri	S						
	Inspector Comment						
Large bloc	Large block of concrete left on the landside toe.						

Photo 1 of 1: SP_2020_NA0010_124_117_20200225_00059.jpg



Large concrete block left on the landside toe. (Fall 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	23.07	Rating **	М	Issue No.		147
LM End	24.11	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.0877	58 °	37.076429 °
пеш				-120.5371	47 °	-120.524885 °
DWR ID	DWR_NA0	010_06_s _ 202	20_147			
		Comn	nent Coc	le		
V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment					

No Photos

LM Start	24.02	Rating **	М	Issue No.		1259	
LM End	24.02	Issue Type +	En	Location *			
Catagory	Category				atitud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.0774	06 °	37.077406	0
пеш				-120.5259	38 °	-120.525938	0
DWR ID	19879						
		Comn	nent Cod	de			

Inspector Comment

DS_ID:19879 FS_ID:34010 EP_NO: 13638

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/17/2014 Need to contact owner to determine status. Crossing has been modified. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 16-inch coated steel irrigation discharge pipe through the levee, 3.5 feet below the crown. Cutoff wall around the pipe at the center of the levee. Pump on the waterside (WS). Siphon breaker on the landside (LS) shoulder. Intake trench on the WS. (Plans to install a pump with a 16-inch pipeline over the levee authorized under Permit No. 13638, 1983 - Hamonds Ranch). [Additional Reference(s): DWR Levee Log, 2002].

Levee Log, 2002]. FS Date: 4/17/2014

Photo 1 of 3: UCIP_SP_2020_34010_61871.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	24.02	Rating **	М	Issue No. 1259 (co		1259 (cont)	
LM End	24.02	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P Field Study		37.0774	06 °	37.077406 °	
itelli			-120.52593	38 °	-120.525938 °		
DWR ID	19879						

Photo 2 of 3 : UCIP_SP_2020_34010_61870.jpg

View of waterward side.

LM Start	24.02	Rating **	М	Issue No.	1259 (cont)
LM End	24.02	Issue Type +	En	Location *	



Concrete pad with abandoned support frame located on waterward side.

LM Start	24.51	Rating **	U	Issue No.	5		
LM End	25.01	Issue Type +	Ма	Location *		LS	
Category	Earthen Levee			GPS Latitude/Longitude			
				Start		End	
Item	Animal Control			37.0720	48 °	37.066501	
				-120.52018	80 °	-120.514193	
DWR ID	DWR_NA0010_06_s _ 2012_5						
Comment Code							

A2 : Repair the levee slope damaged by livestock and prevent large animal access.

Inspector Comment

Landside erosion and slope instability caused by livestock extends into levee crown. At the worst locations erosion extends 2.5 feet to 3 feet from the shoulder into the crown.

Photo 1 of 1 : SP_2020_NA0010_124	4_5_20200225_00007.jpg
-----------------------------------	------------------------



Looking north at livestock erosion into landward shoulder. (Spring 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	24.98	Rating **	A/W	Issue No.		83	
LM End	24.98	Issue Type +	En	Location *	CR		
Category	Earthen L	evee	GPS La	atitud	e/Longitude		
Calegory			Start		End		
Item	Encroach	ments		37.0668	93 °	37.066893	0
пеш				-120.5146	23 °	-120.514623	0
DWR ID	DWR_NA0	010_06_f _ 201	7_83				
		Comn	nent Cod	de			
PI : Pipe							Ī
Inspector Comment							
Temporary pipe has been removed but the material used to ramp over the pipe was left on the levee crown.							

Photo 1 of 2: SP_2020_NA0010_124_83_20200225_00029.jpg



View of material left on levee crown used to ramp over the temporary pipe. (Fall 2019)

LM Start	24.98	Rating **	A/W	Issue No.	83 (cont)
LM End	24.98	Issue Type +	En	Location *	CR

Photo 2 of 2: SP_2020_NA0010_124_83_20200225_00030.jpg



Looking southeast at the pipe on the levee crown. (Fall 2017)

LM Start	25.06	Rating **	М	Issue No.		146
LM End	26.07	Issue Type +	Ма	Location *	LS	
Category	evee	GPS La	atitud	e/Longitude		
Category				Start		End
Item	Vegetation		37.0659	97 °	37.054885 °	
item				-120.513614 °		-120.501627 °
DWR ID	DWR_NA0	010_06_s _ 202	0_146			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	26.13	Rating **	М	Issue No.		1208	
LM End	26.13	Issue Type +	Ма	Location *		LS	
Category	evee	GPS La	atituc	le/Longitude			
Category	Category					End	
Item	Animal Co	ontrol		37.0542	22 °	37.054222 °	
item				-120.5008	62 °	-120.500862 °	
DWR ID	DWR_NA0	010_06_s _ 201	5_1208				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment							
Noted several rodent holes next to and within rock revetment on landside slope.							



Rodent holes on landward slope.

LM Start	26.15	Rating **	М	Issue No.		144	
LM End	27.50	Issue Type +	Ма	Location *	CR		
Catagoni Earthen Levee				GPS La	atitud	le/Longitude	
Category			Start		End		
Item	Vegetation			37.0540	88 °	37.038736°	
item				-120.500671 °		-120.485749 °	
DWR ID	DWR_NA0	010_06_s _ 202	20_144				
		Comn	nent Coc	de			
V9 : Keep	the crown	roadway free	of veget	ation.			
_							
Inspector Comment							

No Photos

LM Start	26.79	Rating **	М	Issue No.	145		
LM End	27.38	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS La	atitud	le/Longitude	
				Start	End		
ltem Vegetation				37.047527 °		37.040157	٥
				-120.492528 °		-120.486840	0
DWR ID	DWR_NA0	010_06_s _ 202	20_145				
		Comn	nent Coo	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	27.43	Rating **	М	Issue No.		3	
LM End	27.99	Issue Type +	Ma	Location *		LS	
	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Animal Co	ontrol		37.0369	55 °	37.032762 °	
пеш				-120.48439	95 °	-120.481078 °	
DWR ID	DWR ID DWR_NA0010_06_s _ 2012_3						
		Comn	nent Coc	de			
A2 : Repai animal acc		slope damag	jed by liv	estock and	pre	vent large	
		Inspecto	or Comm	nent			
Landside erosion and slope instability caused by livestock. Erosion greater than 3" in depth on landside slope. Levee crown has narrowed within this reach.							

Photo 1 of 1 : SP_2020_NA0010_124_3_20200225_00003.jpg



Loking south along landside slope. (Spring 2019)

LM Start	27.88	Rating **	М	Issue No.	141		
LM End	31.30	Issue Type +	Ma	Location *	WS		
Category	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Vegetatio	37.0340	51 °	37.015320 °			
item			-120.482160 °		-120.433227 °		
DWR ID	DWR_NA0	010_06_s _ 202	20_141				
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

LM Start	28.18	Rating **	A/W	Issue No.		127		
LM End	28.18	Issue Type +	En	Location *	CR			
Category	evee	GPS La	atitud	e/Longitude				
Category		Start		End				
Item	Encroachments			37.0309	24 °	37.030924°		
Item				-120.4784	11 °	-120.478411 °		
DWR ID	DWR_NA0	010_06_s _ 201	9_127					
		Comn	nent Cod	de				
PI : Pipe								
	Inspector Comment							
Landowne	Landowner has installed pipe in levee crown.							

Photo 1 of 2: SP_2020_NA0010_124_127_20200225_00061.jpg



View of pipe crossing looking southeast. (Spring 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	28.18	Rating **	A/W	Issue No.		127 (cont)	
LM End	28.18	Issue Type +	En	Location *		CR	
Earthen Levee				GPS Latitude/Longitude			
Category	gory					End	
ltom	Encroach	ments		37.03092	24 °	37.030924	۰
Item				-120.4784	11 °	-120.478411	0
DWR ID	DWR NA0	010 06 s 201	9 127				

Photo 2 of 2: SP_2020_NA0010_124_127_20200225_00062.jpg



View of pipe crossing looking south. (spring 2019)

LM Start	28.43	Rating **	A/W	Issue No.		110
LM End	28.43	Issue Type +	En	Location *	CR	
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	Encroachments			35 °	37.029935 °
пеш				-120.474057 °		-120.474057 °
DWR ID	DWR_NA0	010_06_s _ 201	9_110			·
		Comn	nent Cod	de		
PI : Pipe						
		Inspecto	or Comm	nent		
		lled a tempora ramp increas				e. The size les bottoming

LM Start 28.43 Rating ** A/W Issue No. 110 (cont)

Location *

CR

Issue Type +

out.

LM End

28.43

Photo 1 of 3 : SP_2020_NA0010_124_110_20200225_00054.jpg

View of temporary pipe looking upstream. (Spring 2019)

Photo 2 of 3: SP_2020_NA0010_124_110_20200225_00055.jpg



View of pipe crossing looking West. (Spring 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	28.43	Rating **	A/W	Issue No.		110 (cont)		
LM End	28.43	Issue Type +	En	Location *	CR			
Category	Earthen Levee					GPS Latitude/Longitude		
Calegory				Start		End		
Item	Encroach	ments		37.02993	5 °	37.029935	0	
пеш	item		-120.47405	7 °	-120.474057	0		
DWR ID	DWR NA0	010 06 s 201	9 110					

Photo 3 of 3: SP_2020_NA0010_124_110_20200225_00056.jpg



Landowner has installed a temporary pipe across levee crown. (Fall 2018)

LM Start	28.47	Rating **	С	Issue No.		122			
LM End	28.47	Issue Type +	Ma	Location *	CR				
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Category				Start		End			
Item	Repair Gates			37.0299	33 °	37.029933 °			
пеш	Rem				45 °	-120.473445 °			
DWR ID	DWR_NA0	010_06_f _ 201	9_122						
		Comn	nent Cod	de					
	Inspector Comment								
The gate h	The gate has sheared off the top hinge and should be replaced.								

LM Start	28.47	Rating **	М	Issue No.		19		
LM End	28.53	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category	Category					End		
Item	Animal Co		37.0299	37 °	37.029977 °			
пеш				-120.473384 °		-120.472266 °		
DWR ID	DWR_NA0	010_06_s _ 201	15_19					
		Comn	nent Cod	de				
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								
Inspector Comment								
Rodent bu	rrows are	also on the cr	own.					

Photo 1 of 1 : SP_2020_NA0010_124_19_20200225_00011.jpg



View of rodent burrow in the levee crown. (Fall 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	28.95	Rating **	М	Issue No.		126			
LM End	28.95	Issue Type +	Ma	Location *		CR			
Category	Earthen L	evee		GPS La	atituc	de/Longitude			
Category	Category					End			
Item	Animal Co	37.0301	55 °	37.030155 °					
пеш				-120.464738 °		-120.464738 °			
DWR ID	DWR_NA0	010_06_f _ 201	9_126						
		Comn	nent Coc	de					
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.									
	Inspector Comment								

No Photos

LM Start	29.44	Rating **	М	Issue No.		1260	
LM End	29.44	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UC	P Field Study		37.03036	9°	37.030369°	
item				-120.45596	9°	-120.455969 °	
DWR ID	19881					·	
	Comment Code						

Inspector Comment

DS_ID:19881 FS_ID:39886 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/10/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slopes. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity irrigation pipe through the levee, 12.4 feet below the crown. Slide gate in a 48inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. Cobble pad on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 29.34)]. FS Date: 4/10/2014

Photo 1 of 3: UCIP_SP_2020_39886_66600.jpg



View of waterward side--slide gate inside CMP riser located on waterward slope.

Friday, May 29, 2020 01:15

CR : Crown

LS: Land Side N/A: Not Applicable WS : Water Side

: Acceptable Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

A/W: Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence En: Enforcement

Page 88 of 100

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

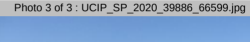
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	29.44	Rating **	М	Issue No.	1	1260 (cont)
LM End	29.44	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P Field Study		37.0303	69 °	37.030369 °
пеш				-120.4559	69 °	-120.455969 °
DWR ID	19881					



Inside view of CMP riser located on waterward slope.

LM Start	29.44	Rating **	М	Issue No.	1260 (cont)
LM End	29.44	Issue Type +	En	Location *	





View of waterward side.

LM Start	29.61	Rating **	М	Issue No.		132	
LM End	29.61	Issue Type +	Ma	Location *	CR		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End		
Item	Animal Co	ontrol	37.0304	52 °	37.030452	0	
пеш				-120.4528	36°	-120.452836	0
DWR ID	DWR_NA0	010_06_f _ 201	9_132				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	29.94	Rating **	М	Issue No.		142
LM End	30.71	Issue Type +	Ma	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End
Item	Vegetatio	egetation			15 °	37.022894°
пеш				-120.446802 °		-120.438430 °
DWR ID	DWR_NA0	010_06_s _ 202	20_142			
		Comn	nent Coc	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						and
Inspector Comment						

No Photos

LM Start	30.36	Rating **	М	Issue No.		1261	
LM End	30.36	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.0273	30 °	37.027330	٥
пеш				-120.4414	98 °	-120.441498	0
DWR ID	19882						
		Comn	nent Cod	de			

Inspector Comment

DS_ID:19882 FS_ID:36693 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/10/2014 Altered crossing--steel pipe section on landward side and concrete pipe section on waterward side. Joints on waterward side seperated. Need to contact owner to determine status. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: [Rodunder Siphon Structure] 48-inch reinforced concrete irrigation siphon pipe through the levee, 14.5 feet below the crown. Concrete U-shaped headwall on the outlet structure on the landside (LS) end. Slide gate mounted on the headwall. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 30.27)].

FS Date: 4/10/2014

Photo 1 of 3: UCIP_SP_2020_36693_66607.jpg



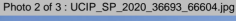
Overview of waterward side

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

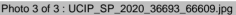
LM Start	30.36	Rating **	М	Issue No.	•	1261 (cont)	
LM End	30.36	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		37.0273	30 °	37.027330	•
item				-120.4414	98 °	-120.441498	0
DWR ID	19882						





Overview of Eastside Bypass at crossing.

LM Start	30.36	Rating **	М	Issue No.	1261 (cont)
LM End	30.36	Issue Type +	En	Location *	





Concrete pipe through Eastside Bypass exposed.

LM Start	30.81	Rating **	М	Issue No.		1207	
LM End	31.06	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory	category			Start		End	
Item	Animal Control			37.0216	15 °	37.018428 °	
item				-120.43758	37 °	-120.435378 °	
DWR ID DWR_NA0010_06_s _ 2015_1207							
Comment Code							
40 . Dana	ممنيما مطلام		بثا ييما لم من				

A2 : Repair the levee slope damaged by livestock and prevent large animal access.

Inspector Comment

Landside erosion greater than 1" in depth and greater than 3" in length. Erosion is caused by livestock traffic.



Looking northeast at livestock erosion on landward slope.

** Rating

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: Corrected N: Aw: Acceptable but Monitor & Maintain

** Rating

A: Asceptable M: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence

C: Corrected N: Aw: Acceptable but Monitor & Maintain

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	30.99	Rating **	М	Issue No.		139	
LM End	32.49	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atituc	le/Longitude	
Category				Start		End	
Item	Vegetatio	n		37.0192	58 °	37.002024 °	
пеш				-120.435931 °		-120.420035 °	
DWR ID	DWR_NA0	010_06_s _ 202	0_139				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_124_139_20200508_00217.jpg



Looking downstream along the landside slope. (Spring 2020)

LM Start	31.10	Rating **	С	Issue No.		2		
LM End	31.10	Issue Type +	Ма	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		37.0179	55 °	37.017955 °		
пеш	item				17 °	-120.435017 °		
DWR ID	DWR_NA0	010_06_s _ 201	2_2			·		
		Comn	nent Cod	de				
A1 : Extern	ninate rod	ents and back	fill and o	compact or	grou	t burrows.		
	Inspector Comment							

No Photos

31.10	Rating **	U	Issue No.		80	
31.10	Issue Type +	En	Location *		WS	
Earthen L	evee		GPS La	atitud	e/Longitude	
			Start		End	
Encroachi	Encroachments			07°	37.017907 °	
			-120.434970 °		-120.434970 °	
DWR_NA0	010_06_s _ 201	7_80				
	Comn	nent Cod	de			
)						
Inspector Comment						
Farmer installed ramp on waterside slope.						
	31.10 Earthen L Encroachi DWR_NA0	31.10 Issue Type + Earthen Levee Encroachments DWR_NA0010_06_s _ 201 Comn	31.10 Issue Type + En Earthen Levee Encroachments DWR_NA0010_06_s _ 2017_80 Comment Coc	Start Start Start	31.10 Issue Type + En Location * Earthen Levee GPS Latitud Start Encroachments 37.017907 ° -120.434970 ° DWR_NA0010_06_s _ 2017_80 Comment Code Inspector Comment	

Photo 1 of 1 : SP_2020_NA0010_124_80_20200225_00026.jpg



Looking upstream at ramp on waterward slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	31.14	Rating **	U	Issue No.	82	
LM End	31.14	Issue Type +	Ma	Location *	WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory	gory			Start		End
Item	Animal Co	37.0174	45 °	37.017445 °		
пеш	item				13 °	-120.434713 °
DWR ID	DWR_NA0	010_06_f _ 201	7_82			
		Comn	nent Cod	de		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment						



Looking east at the waterside slope.

LM Start	31.18	Rating **	М	Issue No.	128			
LM End	31.18	Issue Type +	En	Location *	CR			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	Encroachments				37.016932 °		
пеш				-120.434346 °		-120.434346 °		
DWR ID	DWR_NA0	010_06_s _ 201	9_128			·		
		Comn	nent Coc	de				
PI : Pipe								
Inspector Comment								
Temporary pipe is installed across levee crown by landowner.								

Photo 1 of 1 : SP_2020_NA0010_124_128_20200225_00063.jpg



View of pipe crossing looking upstream. (Spring 2019)

LM Start	31.30	Rating **	С	Issue No.		135			
LM End	31.30	Issue Type +	Ma	Location *		CR			
Category	evee	GPS La	atitud	e/Longitude					
Calegory				Start		End			
Item	Animal Co	ontrol		37.0153	10 °	37.015310°			
пеш		-120.433233 °		-120.433233 °					
DWR ID	DWR_NA0	010_06_f _ 201	9_135			·			
		Comn	nent Cod	de					
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								
	Inspector Comment								

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	31.31	Rating **	U	Issue No.		140
LM End	32.49	Issue Type +	Ма	Location *	WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item	Vegetatio	n		37.0152	08 °	37.002024 °
пеш	1111				51 °	-120.420036 °
DWR ID	DWR_NA0	010_06_s _ 202	0_140			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment					

Photo 1 of 1: SP_2020_NA0010_124_140_20200508_00218.jpg



View of vegetation on the waterside slope. (Spring 2020)

LM Start	32.00	Rating **	U	Issue No.	81		
LM End	32.00	Issue Type +	Ma	Location *	LS		
Catagory	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory	Category			Start		End	
Item	, Animal Control			37.0070	07 °	37.007007 °	
пеш				-120.426179 °		-120.426179 °	
DWR ID	DWR_NA0	010_06_f _ 201	7_81			·	
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_124_81_20200225_00027.jpg



Looking west at the landside slope.

LM Start	32.49	Rating **	М	Issue No.		138	
LM End	34.32	Issue Type +	Ма	Location *	WS		
Category	Earthen L	GPS La	atitud	le/Longitude			
Category				Start		End	
ltem Vegetation			37.002024 °		36.982206°		
				-120.420036 °		-120.397971 °	
DWR ID	DWR_NA0	010_06_s _ 202	0_138				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	32.62	Rating **	М	Issue No.		129	
LM End	32.88	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category						End	
Item Animal Control				37.000645 °		36.997745 °	
				-120.418415 °		-120.415197 °	
DWR ID	DWR_NA0	010_06_s _ 201	9_129				
		Comn	nent Cod	de			
A2 : Repai animal acc		slope damag	jed by liv	estock and	pre	vent large	
	Inspector Comment						
Slope damage from livestock. Damage is beginning to erode into levee crown.							



Erosion from animal activity along the landside slope. (Spring 2019)

LM Start	32.80	Rating **	М	Issue No.		133	
LM End	34.32	Issue Type +	Ма	Location *	LS		
Catagory	Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
ltom	Vegetation			36.998644°		36.982206°	
Item				-120.416187 °		-120.397971 °	
DWR ID	DWR_NA0	010_06_s _ 202	0_133			·	
		Comn	nent Coc	de			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements	3.						
		Inspecto	or Comm	nent			

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	33.08	Rating **	М	Issue No.		1262		
LM End	33.08	Issue Type +	En	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory				Start				
Item	DWR UC	P Field Study		36.9956	72 °	36.995672	0	
item				-120.4129	19 °			
DWR ID	19883							

Comment Code

Inspector Comment

DS_ID:19883 FS_ID:46183 EP_NO: 6416A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/10/2014 Crossing updated--need to contact owner to determine permit issued by CVFPB for authorized changes.

(DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 20-inch (not 18 inch as mentioned in the DS study) coated steel drainage discharge pipe through the levee, 3.9 feet below the crown. Electrical conduit through the levee. Cutoff wall around pipe at centerline of levee. Capped with a welded plate on the landside (LS) end. Siphon breaker on the apex of the pipe on the LS shoulder. Slant pump on the waterside (WS) slope. (To revise plans for a slant pump and an 18-inch steel pipe through the levee authorized under Permit No. 6416-A, 1975 - Triangle T. Ranch, Inc.). [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/10/2014

LM Start	33.08	Rating **	М	Issue No.	1262 (cont)	
LM End	33.08	Issue Type +	En	Location *		

Photo 1 of 3: UCIP_SP_2020_46183_61898.jpg



View of waterward side--pipe and pump fenced off on waterward slope.

Photo 2 of 3: UCIP_SP_2020_46183_61902.jpg



Electrical conduit visible on waterward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	33.08	Rating **	М	Issue No.	•	1262 (cont)	
LM End	33.08	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start End		End		
Item	DWR UC	P Field Study		36.9956	72 °	36.995672	
item				-120.4129	19 °		
DWR ID	19883						



View of Eastside Bypass.

	04.00	Rating **	- 11	Issue No		400	
LM Start	34.32	Raung	U	issue ivo.		123	
LM End	36.45	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Itom	Vegetation			36.9822	06 °	36.974336 °	
Item -				-120.397971 °		-120.363620 °	
DWR ID	DWR_NA0	010_06_s _ 202	20_123				
		Comn	nent Coc	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_124_123_20200508_00219.jpg



Looking upstream along the landside slope. (Spring 2020)

LM Start	34.32	Rating **	U	Issue No.	78		
LM End	36.46	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Category				Start		End	
Vegetation			36.982206°		36.974271 °		
Item -			-120.397971 °		-120.363462 °		
DWR ID	DWR_NA0	010_06_s _ 202	20_78				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_124_78_20200508_00220.jpg



View of the waterside slope looking downstream. (Spring 2020)

* Location	** Rating		+ Issue Type	
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement	

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	35.42	Rating **	М	Issue No.	1263		
LM End	35.42	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UCIP Field Study			36.9745	09 °	36.974509	
item				-120.3820	56 °	-120.382056 °	
DWR ID	DWR ID 19813						
Comment Code							

Inspector Comment

DS_ID:19813 FS_ID:39481 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/10/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. High vegetation along crossing alignment--recommend removing vegetation along pipe crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: [Fresno River Irrigation Structure] 48-inch by 72-inch reinforced concrete box gravity irrigation culvert through the levee, 15.1 feet below the crown. Slide gate in a concrete riser in the waterside (WS) slope. Concrete U-shaped headwall on each end. Landside (LS) channel cobble revetted for 8 feet. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 35.33)].

FS Date: 4/10/2014

LM Start	35.42	Rating **	М	Issue No.	1263 (cont)
LM End	35.42	Issue Type +	En	Location *	



View of waterward side--slide gate inside concrete box.

Photo 2 of 3: UCIP_SP_2020_39481_66632.jpg



View of waterward slope covered by dense vegetation.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	35.42	Rating **	М	Issue No.	1263 (cont)			
LM End	35.42	Issue Type +	En	Location *				
Category	Supplemental			GPS Latitude/Longitude				
Calegory	Salegory					End		
Item	DWR UCIP Field Study			36.97450	09 °	36.974509°		
item				-120.3820	56 °	-120.382056 °		
DWR ID	19813					·		



Inside view of concrete box located on waterward slope.

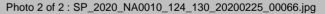
LM Start	35.84	Rating **	A/W	Issue No.		130	
LM End	35.84	Issue Type +	En	Location *		CR	
Category Earthen Levee			GPS Latitude/Longitude				
			Start		End		
Item	Encroachments			36.9744	17 °	36.974417°	
пеш				-120.374479 °		-120.374479 °	
DWR ID	DWR_NA0	010_06_s _ 201	9_130				
		Comn	nent Cod	de			
PI : Pipe							
Inspector Comment							
Temporary pipe has been removed. Should monitor to ensure it is not reinstalled.							

Photo 1 of 2: SP_2020_NA0010_124_130_20200225_00065.jp	g
A STATE OF THE PARTY OF THE PAR	
A REAL PROPERTY OF THE PROPERT	

View of pipe across levee crown looking upstream. (Spring 2019)

 LM Start
 35.84
 Rating **
 A/W
 Issue No.
 130 (cont)

 LM End
 35.84
 Issue Type +
 En
 Location *
 CR





View of pipe crossing looking downstream. (Spring 2019)

*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: C: Corrected A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable M: Not Inspected/Rated M: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 East Side Bypass	Left	36.47	04/22/2020 04/23/2020	Corey Fujitani

LM Start	36.27	Rating **	М	Issue No.		137	
LM End	36.38	Issue Type +	Ma	Location *	CR		
Category Earthen Levee			GPS Latitude/Longitude				
Category			Start		End		
Item	Vegetation			36.974431 °		36.974440 °	
пеш	em			-120.366852 °		-120.364784 °	
DWR ID	DWR_NA0	010_06_s _ 202	20_137				
		Comn	nent Coc	de			
V9 : Keep	V9 : Keep the crown roadway free of vegetation.						
	Inspector Comment						

No Photos

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway		Unit Miles
Unit No. 07 Bear Creek Bypass	Right	3.62

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/28/2020 - 4/28/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.00	Rating **	U	Issue No.	25	
LM End	0.18	Issue Type +	Ma	Location *	LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.255568 °		37.256443 °
пеш				-120.772349 ° -120.769316		
DWR ID	DWR_NA0	010_07_s _ 202	20_25			·
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment					

Photo 1 of 1: SP_2020_NA0010_125_25_20200508_00048.jpg



View of vegetation on the landside slope. (Spring 2020)

LM Start	0.00	Rating **	М	Issue No.	26		
LM End	0.69	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetatio	n		37.255568 °		37.261143 °	
пеш				-120.772349 ° -120.763485			
DWR ID	DWR_NA0	010_07_s _ 202	20_26			·	
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_125_26_20200508_00049.jpg



Looking upstream along the waterside slope. (Spring 2020)

LM Start	0.00	Rating **	М	Issue No.		27	
LM End	2.10	Issue Type +	Ма	Location *		CR	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetatio	n		37.2555	68 °	37.259147	
item				-120.7723	49 °	-120.742466	
DWR ID	DWR_NA0	010_07_s _ 202	20_27				
		Comn	nent Cod	de			
V9 : Keep	the crown	roadway free	of veget	ation.			
	Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_125_27_20200508_00050.jpg



View of vegetation along the levee crown. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.07	Rating **	М	Issue No.	34		
LM End	0.07	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start En			
Item	DWR UC	P LMA Respo	onsibility	37.25589	97 °	37.255897	0
пеш			-120.77112	27 °	-120.771127	0	
DWR ID	DWR ID 19892						
Comment Code							

Inspector Comment

DS_ID:19892 FS_ID:49966 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/20/2016 Inlet blocked off by wooden board. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along WS and LS. Crossing downgraded from Urgent to Non-Urgent. (DWR UCIP - omagana)04/15/2014 Flapgate partially blocked by soil buildup at WS toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.8 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.07)].

FS Date: 7/20/2016

LM Start	0.07	Rating **	М	Issue No.	34 (cont)
LM End	0.07	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_49966_60954.jpg



Pipe and headwall at WS toe.

Photo 2 of 3: UCIP_SP_2020_49966_60955.jpg



Pipe, headwall, and flapgate at WS toe. Soil buildup partially blocking flapgate.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.07	Rating **	М	Issue No.		34 (cont)
LM End	0.07	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2558	97 °	37.255897
пеш				-120.7711	27 °	-120.771127
DWR ID	19892					



Pipe and headwall at LS toe.

Rating ** Issue No. LM Start 0.18 Μ 28 Issue Type + Location * LS LM End 0.69 Ма Earthen Levee GPS Latitude/Longitude Category End Start Vegetation 37.256450° 37.261143 ° -120.769302 -120.763486 DWR ID DWR_NA0010_07_s _ 2020_28 Comment Code V1: Control annual grass and weeds on the levee slopes and easements. Inspector Comment

No Photos

LM Start	0.24	Rating **	М	Issue No.	29			
LM End	0.50	Issue Type +	Ма	Location *	LS			
Earthen Levee			GPS Lati	tud	e/Longitude			
Category	egory			Start		End		
Item	Animal Co	ontrol		37.256936	°	37.258722	0	
пеш				-120.768472	٥	-120.764867	0	
DWR ID DWR_NA0010_07_s _ 2012_29								
	Comment Code							

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Several rodent holes were noted on the landside and waterside slope and shoulder.

Photo 1 of 1: SP_2020_NA0010_125_29_20200225_00013.jpg



Looking north at landside slope.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected M: M: Minimally Acceptable M: Acceptable

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.33	Rating **	A/W	Issue No.		35	
LM End	0.33	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Category	egory					End	
Item	DWR UC	IP LMA Respo	nsibility	37.25769	91 °	37.257691 °	
пеш				-120.76720)3 °	-120.767203 °	
DWR ID	R ID 19893						
Comment Code							

Inspector Comment

DS_ID:19893 FS_ID:33712 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.1 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.33)].
FS Date: 4/15/2014

LM Start	0.33	Rating **	A/W	Issue No.	35 (cont)
LM End	0.33	Issue Type +	Ma	Location *	



Pipe and headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_33712_60957.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.33	Rating **	A/W	Issue No.	35 (cont)	
LM End	0.33	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory	ategory			Start		End
Item	DWR UC	P LMA Respo	onsibility	37.25769)1 °	37.257691 °
item		-120.76720)3 °	-120.767203 °		
DWR ID	19893					



Pipe and headwall on LS toe.

LM Start	0.49	Rating **	М	Issue No.	36		
LM End	0.49	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Category				Start		End	
Item	DWR UC	P LMA Respo	37.25854	3°	37.258543 °		
item				-120.76472	8 °	-120.764728 °	
DWR ID	19894						
Comment Code							

Inspector Comment

DS_ID:19894 FS_ID:33713 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/15/2014 Slide gate not operable, but left in closed position. Need to reinstall covers over slide gate standpipe. (DWR

UCIP - W. Wylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 9.7 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the landside (LS) slope. Concrete U-shaped headwall on the LS end. Inlet channel cobble revetted. Dilapidated wooden pier on the waterside (WS). WS slope and outlet ditch cobble revetted. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.49)]. FS Date: 4/15/2014

Photo 1 of 3: UCIP_SP_2020_33713_60963.jpg



Slide gate in CMP riser on WS slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.49	Rating **	М	Issue No.		36 (cont)	
LM End	0.49	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	egory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2585	43 °	37.258543	•
item	item			-120.7647	28 °	-120.764728	0
DWR ID	19894						



Outlet on WS slope.

LM Start	0.49	Rating **	М	Issue No.	36 (cont)
LM End	0.49	Issue Type +	Ma	Location *	





Pipe and headwall on LS toe.

Photo 1 of 1: SP_2020_NA0010_125_18_20200225_00009.jpg

LM Start	0.53	Rating **	A/W	Issue No.	18			
LM End	0.53	Issue Type +	Ма	Location *	LS			
Category	evee	GPS La	atitud	e/Longitude				
Calegory	Category					End		
Item	Animal Co	ontrol		37.2590	97 °	37.259097 °		
item				-120.764846 °		-120.764846 °		
DWR ID	DWR_NA0	010_07_f _ 201	8_18					
		Comn	nent Cod	le				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment								
There is livestock damage to the landside slope.								



View of damage from livestock looking upstream. (Fall 2018)

*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: C: Corrected A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable M: Not Inspected/Rated M: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.53	Rating **	A/W	Issue No.	37		
LM End	0.53	Issue Type +	Ма	Location *			
Category	ental		GPS Latitude/Longitude				
Calegory	Start					End	
Item	DWR UC	P LMA Respo	nsibility	37.25916	3°	37.259163 °	
пеш				-120.76486	0 °	-120.764860 °	
DWR ID	19895						
	Comment Code						

Inspector Comment

DS_ID:19895 FS_ID:33723 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

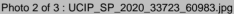
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall with a wooden weir at the inlet on the landside (LS) toe. Concrete U-shaped headwall on the WS toe. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.53)].

FS Date: 4/15/2014

LM Start	0.53	Rating **	A/W	Issue No.	37 (cont)
LM End	0.53	Issue Type +	Ma	Location *	



Headwall and flapgate on WS toe.





Flapgate on concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.53	Rating **	A/W	Issue No.		37 (cont)
LM End	0.53	Issue Type +	Ma	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2591	63 °	37.259163
item					60°	-120.764860
DWR ID	19895					



Headwall, pipe, and wier on LS toe.

	0.00	Dating **	U	Issue No.		0.4	
LM Start	0.69	Rating **	U	issue ivo.		31	
LM End	0.93	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetation				43 °	37.263795 °	
пеш				-120.7634	-120.760751 °		
DWR ID	DWR_NA0	010_07_s _ 202	20_31				
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_125_31_20200508_00051.jpg



View of the waterside slope looking upstream. (Spring 2020)

LM Start	0.69	Rating **	U	Issue No.	30		
LM End	3.59	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory	Category			Start		End	
Item	Vegetation			37.2611	43 °	37.254693 °	
пеш				-120.763485 °		-120.720173 °	
DWR ID	DWR_NA0	010_07_s _ 202	20_30				
		Comn	nent Cod	de			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slop	pes	and	
easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_125_30_20200508_00052.jpg



view of vegetation on the landside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.70	Rating **	М	Issue No.	19		
LM End	0.70	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.2613	37 °	37.261337 °	
item				-120.763303 ° -120.763			
DWR ID	DWR_NA0	010_07_f _ 201	8_19				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
There is liv	There is livestock damage to the landside slope.						

Photo 1 of 1: SP_2020_NA0010_125_19_20200225_00011.jpg



Damage to landside slope from livestock. (Fall 2018)

LM Start	0.85	Rating **	М	Issue No.	38	
LM End	0.85	Issue Type +	Ма	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.26298	1 °	37.262981 °
item				-120.76170	3°	-120.761703 °
DWR ID	19896					
Comment Code						

Inspector Comment

DS_ID:19896 FS_ID:39507 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/15/2014 Need to contact owner. Heavy sediment buildup at inlet due to animal activity should be cleared. (DWR UCIP -W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.8 feet below the crown. Flap gate on the waterside (WS) end. Wooden weir on concrete headwall at the landside (LS) toe. 36-inch concrete riser at the LS toe. Concrete U-shaped headwall on the WS end. Concrete standpipe on the LS. [Additional

Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 0.85)].

FS Date: 4/15/2014

Photo 1 of 3: UCIP_SP_2020_39507_60986.jpg



Headwall and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

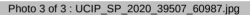
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.85	Rating **	М	Issue No.		38 (cont)	
LM End	0.85	Issue Type +	Ma	Location *			
Category Supplemental			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.2629	81 °	37.262981	0
item				-120.7617	03 °	-120.761703	0
DWR ID	19896						



Headwall and flapgate on WS toe.

LM Start	0.85	Rating **	М	Issue No.	38 (cont)
LM End	0.85	Issue Type +	Ма	Location *	





Concrete riser, concrete headwall, weir, and pipe at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.94	Rating **	A/W	Issue No.	39		
LM End	0.94	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Category				Start End			
Item	DWR UC	P LMA Respo	nsibility	37.2639	50 °	37.263950 °	
пеш						-120.760572 °	
DWR ID	19897						
Comment Code							

Inspector Comment

DS_ID:19897 FS_ID:33725 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

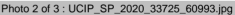
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.94)].
FS Date: 4/15/2014

 LM Start
 0.94
 Rating **
 A/W
 Issue No.
 39 (cont)

 LM End
 0.94
 Issue Type +
 Ma
 Location *



Concrete headwall and flapgate at WS toe.





Concrete headwall and flapgate at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.94	Rating **	A/W	Issue No.		39 (cont)
LM End	0.94	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2639	50 °	37.263950 °
item		-120.76057	72 °	-120.760572 °		
DWR ID	19897					



Concrete headwall and pipe on LS toe.

LM Start	0.95	Rating **	М	Issue No.	33			
LM End	2.99	Issue Type +	Ма	Location *	WS			
Catagoni Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Vegetatio	n		37.264020 °		37.251968 °		
пеш	item				73 °	-120.729970 °		
DWR ID	DWR_NA0	010_07_s _ 202	20_33			·		
		Comn	nent Coc	de				
	-	rass and wee	ds on th	e levee slo	pes a	and		
easements	S.							
	Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.17	Rating **	A/W	Issue No.	40		
LM End	1.17	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start	End		
Item	DWR UC	P LMA Respo	nsibility	37.26442	1 °	37.264421	0
пеш				-120.75668	3°	-120.756683	0
DWR ID	19898						
	Comment Code						

Inspector Comment

DS_ID:19898 FS_ID:33726 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 14.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.17)].

FS Date: 4/15/2014

LM Start	1.17	Rating **	A/W	Issue No.	40 (cont)
LM End	1.17	Issue Type +	Ma	Location *	



Pipe, flapgate, and headwall on WS toe.





Flapgate at headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.17	Rating **	A/W	Issue No.		40 (cont)	
LM End	1.17	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.2644	21 °	37.264421	•
itelli				-120.7566	83 °	-120.756683	0
DWR ID	19898						



Pipe and headwall on LS toe.

LM Start	1.22	Rating **	М	Issue No.		1	
LM End	1.22	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		37.2643	87 °	37.264387 °	
пеш				-120.755805 °		-120.755805 °	
DWR ID	DWR_NA0	010_07_f _ 201	2_1				
		Comn	nent Cod	de			
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.	
	Inspector Comment						
Borrows observed in the landside slope and berm.							





Looking north at several rodent holes on landward slope.

Photo 1 of 1: SP_2020_NA0010_125_16_20200225_00007.jpg

LM Start	1.49	Rating **	A/W	Issue No.	16		
LM End	1.49	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		37.263999 °		37.263999°	
item				-120.750854 °		-120.750854 °	
DWR ID	DWR_NA0	010_07_f _ 201	7_16				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Repair slope damaged by animal traffic.							



Looking east at landside slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.50	Rating **	М	Issue No.		6	
LM End	1.51	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Animal Control			37.263955 °		37.263885 °	
item			-120.750751 °		-120.750527 °		
DWR ID	DWR_NA0	010_07_s _ 201	4_6				
		Comn	nent Cod	de			
A1 : Exterr	A1: Exterminate rodents and backfill and compact or grout burrows.						
Inspector Comment							



Looking at typical view of rodent holes within this section. (Spring 2018)

LM Start	1.50	Rating **	A/W	Issue No.		41	
LM End	1.50	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Category			Start		End		
Item	DWR UCIP LMA Responsibility			37.2639	17 °	37.263917 °	
item			-120.7506	94 °	-120.750694°		
DWR ID	19902						
Comment Code							

Inspector Comment

DS_ID:19902 FS_ID:33727 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin

O&M Manual 601.1, 1967, (HLM 1.51)].

FS Date: 4/15/2014

Photo 1 of 3: UCIP_SP_2020_33727_61001.jpg



Pipe, headwall and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.50	Rating **	A/W	Issue No. 41 (d		41 (cont)	
LM End	1.50	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.2639	17 °	37.263917	•
itelli				-120.7506	94 °	-120.750694	0
DWR ID	19902						



Pipe, headwall and flapgate on WS toe.

LM Start	1.50	Rating **	A/W	Issue No.	41 (cont)
LM End	1.50	Issue Type +	Ма	Location *	





Headwall and pipe on LS toe.

LM Start	1.71	Rating **	М	Issue No.		5	
LM End	1.72	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Item	Animal Control			37.2625	70°	37.262467 °	
пеш					53°	-120.747180 °	
DWR ID	DWR_NA0	010_07_s _ 201	3_5				
		Comn	nent Cod	de			
A1 : Exterr	A1 : Exterminate rodents and backfill and compact or grout burrows.						
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.85	Rating **	С	Issue No.		20	
LM End	1.85	Issue Type +	Ma	Location *	CR		
Earthen Levee				GPS La	atitud	e/Longitude	
Calegory	Category			Start		End	
Item		Crown Surface / Depressions /			71 °	37.261671 °	
Rutting			-120.745115 °		-120.745115 °		
DWR ID	DWR_NA0	010_07_f _ 201	8_20				
		Comn	nent Cod	le			
C2 : Repair depressions or ruts in the crown or slope.							
Inspector Comment							

No Photos

-							
LM Start	1.90	Rating **	М	Issue No.	21		
LM End	1.90	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Item	Animal Control			37.2613	79 °	37.261379	
пеш				-120.744228 °		-120.744228	
DWR ID	DWR_NA0	010_07_f _ 201	8_21				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_125_21_20200225_00012.jpg



Slope damage from livestock. (Fall 2018)

Photo 1 of 1: SP_2020_NA0010_125_12_20200225_00005.jpg

LM Start	2.09	Rating **	М	Issue No.		12	
LM End	2.09	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Calegory	Category			Start		End	
Itom	Item Animal Control			37.259187 °		37.259187°	
item				-120.742551 °		-120.742551 °	
DWR ID	DWR_NA0010_07_f _ 2018_12						
	Comment Code						
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
Rodent activity is noted next to the fence post.							



Looking east at rodent hole next to fence post on landward shoulder.

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable U : Unacceptable A/W : Acceptable but Monitor & Maintain

**Rating

A : Acceptable M : Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.48 Rating ** A/W			Issue No.	42			
LM End	2.48	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.25580)3 °	37.255803 °		
пеш				-120.73724	16 °	-120.737246 °		
DWR ID	19899							
	Comment Code							

Inspector Comment

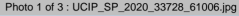
DS_ID:19899 FS_ID:33728 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.48)].
FS Date: 4/15/2014

 LM Start
 2.48
 Rating **
 A/W
 Issue No.
 42 (cont)

 LM End
 2.48
 Issue Type +
 Ma
 Location *





Headwall and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_33728_61008.jpg



Concrete headwall and flapgate at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.48	Rating **	A/W	Issue No.		42 (cont)	
LM End	2.48	Issue Type +	Ma	Location *			
Supplemental Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.25580)3 °	37.255803	0
item				-120.73724	16 °	-120.737246	0
DWR ID	19899						



Concrete headwall and pipe on LS toe.

LM Start	2.63	Rating **	A/W	Issue No.	43		
LM End	2.63	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility			32 °	37.254832 °	
item				-120.7349	18 °	-120.734918 °	
DWR ID	19900						
Comment Code							

Inspector Comment

DS_ID:19900 FS_ID:33729 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee 08, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 2.64)]. FS Date: 4/15/2014

Photo 1 of 3: UCIP_SP_2020_33729_61011.jpg



Concrete headwall and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.63 Rating ** A/W		Issue No.		43 (cont)		
LM End	2.63	Location *					
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2548	32 °	37.254832	٥
item				-120.7349	18 °	-120.734918	0
DWR ID	19900						



Concrete headwall and flapgate on WS toe.

LM Start	2.63	Rating **	A/W	Issue No.	43 (cont)
LM End	2.63	Issue Type +	Ма	Location *	



Concrete headwall and pipe at LS toe.

LM Start	2.99	Rating **	U	Issue No.	32			
LM End	3.59	Issue Type +	Ма	Location *	WS			
Category Earthen Levee			GPS La	atitud	e/Longitude			
Category						End		
Item	Vegetation			37.2519	58 °	37.254693 °		
item			-120.729933 °		-120.720173 °			
DWR ID	DWR_NA0	010_07_s _ 202	0_32					
		Comn	nent Cod	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment							



Looking upstream along the waterside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	3.09	Rating **	М	Issue No.		44		
LM End	3.09	Issue Type +	Ма	Location *	1 *			
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude		
Calegory				Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.25188	3°	37.251883	0	
пеш				-120.72826	4 °	-120.728264	0	
DWR ID	19901							
	Comment Code							

Inspector Comment

DS_ID:19901 FS_ID:39508 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/15/2014 Some sediment buildup at landward toe and inside pipe--recommend clearing. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.09)].

1967, (HLM 3.09)]. FS Date: 4/15/2014

LM Start	3.09	Rating **	М	Issue No.	44 (cont)
LM End	3.09	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39508_61016.jpg



Headwall, pipe, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39508_61015.jpg



Headwall, pipe, and flapgate on WS toe.

NA0010

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Bear Creek Bypass	Right	3.62	04/28/2020 04/28/2020	Corey Fujitani

LM Start	3.09	Rating **	М	Issue No.		44 (cont)		
LM End	3.09	Issue Type +	Ma	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.25188	33 °	37.251883 °		
item			-120.72826	64 °	-120.728264 °			
DWR ID	19901							



Headwall and pipe on LS toe.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 08 Bear Creek Bypass	Left	3.63

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/28/2020 - 4/28/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.23	Rating **	A/W	Issue No.	36		
LM End	0.23	Issue Type +	Ма	Location *			
Category Supplemental (GPS La	tituc	le/Longitude	
Calegory			Start			End	
Item	DWR UC	P LMA Respo	nsibility	37.2560	92 °	37.256092	0
пеш				-120.7678	73 °	-120.767873	0
DWR ID 19903							
Comment Code							

Inspector Comment

DS_ID:19903 FS_ID:33751 EP_NO: N/A

LM End

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

0.23

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.23)].
FS Date: 4/16/2014

Ma

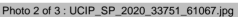
Location '

LM Start 0.23 Rating ** A/W Issue No. 36 (cont)

Issue Type +



Headwall and flapgate on WS toe.





Headwall and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.23	Rating **	A/W	Issue No.		36 (cont)	
LM End	0.23	Issue Type +	Ma	Location *			
Supplemental			GPS Latitude/Longitude				
Category			Start		End		
Itom	DWR UCI	P LMA Respo	nsibility	37.2560	92 °	37.256092	0
Item				-120.7678	73 °	-120.767873	0
DWR ID	19903						



Concrete headwall on LS toe.

LM Start	0.43	Rating **	М	Issue No.		15		
LM End	0.43	Issue Type +	Ma	Location *	WS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Animal Control			37.257019°		37.257019°		
пеш				-120.764488 °		° -120.764488 °		
DWR ID	DWR_NA0	010_08_s _ 201	6_15			·		
		Comn	nent Cod	de				
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.		
Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.57	Rating **	A/W	Issue No.	37			
LM End	0.57	Issue Type +	Ма	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start	End			
Item	DWR UC	P LMA Respo	nsibility	37.25860)4 °	37.258604		
пеш				-120.76358	38 °	-120.763588		
DWR ID 19904								
Comment Code								

Inspector Comment

DS_ID:19904 FS_ID:33752 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 0.57)].

FS Date: 4/16/2014

LM Start	0.57	Rating **	A/W	Issue No.	37 (cont)
LM End	0.57	Issue Type +	Ма	Location *	



Pipe, flapgate and headwall on WS toe.



Pipe, flapgate and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.57	Rating **	A/W	Issue No.		37 (cont)
LM End	0.57	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.25860	4 °	37.258604 °
пеш			-120.76358	8°	-120.763588 °	
DWR ID	19904					



Pipe and headwall on LS toe.

LM Start	0.58	Rating **	М	Issue No.	35			
LM End	0.87	Issue Type +	Ma	Location *	LS			
Category	evee	GPS Latitude/Longitude						
Category		Start		End				
Item	Vegetatio	n		37.258718 °		37.262161 °		
пеш				-120.7635	661 ° -120.760987 °			
DWR ID	DWR_NA0	010_08_s _ 202	20_35					
		Comn	nent Cod	de				
V1 : Control annual grass and weeds on the levee slopes and easements.								
Inspector Comment								

No Photos

LM Start	0.58	Rating **	М	Issue No.		34	
LM End	1.09	Issue Type +	Ма	Location *	WS		
Category	evee	GPS Latitude/Longitude					
Calegory		Start		End			
Item	Vegetatio		37.258718 °		37.263304 °		
item				-120.763561 ° -120.7			
DWR ID	DWR_NA0	010_08_s _ 202	0_34				
		Comn	nent Cod	le			
		grass and wee	ds on th	e levee slo	oes	and	
easements.							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.72	Rating **	A/W	Issue No.	38		
LM End	0.72	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UC	P LMA Respo	nsibility	37.2603	06 °	37.260306	0
пеш				-120.7621	27 °	-120.762127	0
DWR ID 19905							
Comment Code							

Inspector Comment

DS_ID:19905 FS_ID:33753 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

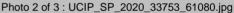
Manual 601.1, 1967, (HLM 0.72)].

FS Date: 4/16/2014

LM Start	0.72	Rating **	A/W	Issue No.	38 (cont)
LM End	0.72	Issue Type +	Ма	Location *	



Headwall and flapgate at WS toe.





Headwall and flapgate at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.72	Rating **	A/W	Issue No.		38 (cont)
LM End	0.72	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2603	06 °	37.260306°
пеш				-120.76212	27 °	-120.762127 °
DWR ID	19905					



Concrete headwall on LS toe

LM Start	0.90	Rating **	М	Issue No.	39		
LM End	0.90	Issue Type +	Ма	Location *			
Category	Suppleme		GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.26238	34 °	37.262384 °	
пеш				-120.76052	28 °	-120.760528 °	
DWR ID	19832						
Comment Code							

Inspector Comment

DS_ID:19832 FS_ID:39887 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Some sediment buildup at inlet on LS

toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.89)].

FS Date: 4/16/2014

Photo 1 of 3: UCIP_SP_2020_39887_61084.jpg



Headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.90	Rating **	М	Issue No. 39 (39 (cont)		
LM End	0.90	Issue Type +	Ma	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UC	P LMA Respo	onsibility	37.2623	84 °	37.262384	٥	
item					28 °	-120.760528	0	
DWR ID	19832							



Headwall, pipe, and flapgate on WS toe.

LM Start	0.90	Rating **	М	Issue No.	39 (cont)
LM End	0.90	Issue Type +	Ма	Location *	

Photo 3 of 3 : UCIP_SP_2020_39887_61085.jpg



Pipe and headwall on LS toe.

LM Start	1.20	Rating **	М	Issue No.	2		
LM End	1.20	Issue Type +	Ma	Location *	LS		
Category	Catagoria Earthen Levee					le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.2631	82 °	37.263183 °	
пеш				-120.7556	50°	-120.755637 °	
DWR ID	DWR_NA0	010_08_s _ 201	2_2				
		Comn	nent Coo	le			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
		Inspecto	or Comm	ent			



Looking south at the landside shoulder.

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy

M : Minimally Acceptable CR : Corrected CD : Unacceptable U : Unacceptable A/W : Acceptable but Monitor & Maintain

** Rating

A : Acceptable M : Maintenance Deficiancy

Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.21	Rating **	M	Issue No.	28		
LM End	1.21	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Animal Co	ontrol		37.263179°		37.263179 °	
item						-120.755444 °	
DWR ID	DWR_NA0	010_08_f _ 201	9_28				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
<u> </u>							

Photo 1 of 1: SP_2020_NA0010_126_28_20200225_00011.jpg



View of slope damage on the landside of the levee looking upstream. (Fall 2019)

LM Start	1.21	Rating **	М	Issue No.		Issue No.		40
LM End	1.21	Issue Type +	Ма	Location *				
Category Supplemental				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.26318	8 °	37.263188 °		
пеш					9 °	-120.755399 °		
DWR ID 19833								

Comment Code

Inspector Comment

DS_ID:19833 FS_ID:39509 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Debris blocking landward headwall--

recommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 1.21)].

FS Date: 4/16/2014



Concrete headwall, pipe, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.21	Rating **	М	Issue No.		40 (cont)
LM End	1.21	Issue Type +	Ma	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory						End
Item	DWR UCI	P LMA Respo	onsibility	37.26318	38 °	37.263188 °
itelli				-120.75539	99 °	-120.755399 °
DWR ID	19833					





Concrete headwall, pipe, and flapgate on WS toe.

LM Start	1.21	Rating **	М	Issue No.	40 (cont)
LM End	1.21	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39509_61089.jpg



Pipe and headwall on LS toe.

LM Start	1.32	Rating **	М	Issue No.		21	
LM End	1.32	Issue Type +	Ма	Location *	LS		
Category	evee	GPS La	atitud	e/Longitude			
Category	Category					End	
Item	Animal Co	ontrol		37.263143 °		37.263143 °	
item				-120.7533	-120.753366 °		
DWR ID	DWR_NA0	010_08_f _ 201	8_21				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.38	Rating **	М	Issue No.		8	
LIVI Start	1.50						
LM End	1.38	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Odlogory				Start		End	
Item	Animal Co	ontrol		37.263175 °		37.263175 °	
item						-120.752307 °	
DWR ID	DWR_NA0	010_08_s _ 201	13_8				
		Comn	nent Coc	de			
A1 : Extern	ninate rod	ents and back	fill and c	compact or	grou	it burrows.	
, , ,							
	Inspector Comment						
· ·							



Looking west at rodent holes on landward slope.

LM Start	1.38	Rating **	М	Issue No.		41	
LM End	1.38	Issue Type +	Ма	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility			٥ °	37.263194 °	
item				-120.75229	9 °	-120.752299 °	
DWR ID	D 19834						
Comment Code							

Inspector Comment

DS_ID:19834 FS_ID:39510 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Animal burrows along pipe alignment on LS. Some sediment buildup at LS toe and inside pipe--recommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.38)].

FS Date: 4/16/2014

Photo 1 of 3: UCIP_SP_2020_39510_61094.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

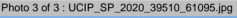
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.38	Rating **	М	Issue No.		41 (cont)
LM End	1.38	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2631	94 °	37.263194 °
itelli				-120.7522	99 °	-120.752299 °
DWR ID	19834					



Pipe, headwall, and flapgate on WS toe.

LM Start	1.38	Rating **	М	Issue No.	41 (cont)
LM End	1.38	Issue Type +	Ma	Location *	





Animal burrows along alignement on LS slope.

LM Start	1.61	Rating **	М	Issue No.		1	
LM End	1.61	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		37.2618	42 °	37.261842 °	
item				-120.7485	10°	-120.748510 °	
DWR ID	DWR_NA0	010_08_s _ 201	2_1				
		Comn	nent Coc	de			
A1 : Extern	minate rod	ents and back	fill and c	compact or	grou	it burrows.	
		Inspecto	or Comm	nent			

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	1.81	Rating **	M	Issue No.		26	
LM End	1.81	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.2606	73 °	37.260673 °	
пеш				-120.7452	90 °	-120.745290 °	
DWR ID	DWR_NA0	010_08_f _ 201	9_26				
		Comn	nent Coc	de			
A2 : Repair the levee slope damaged by livestock and prevent la animal access.					vent large		
Inspector Comment							

No Photos

LM Start	1.91	Rating **	М	Issue No.		33	
LM End	2.24	Issue Type +	Ma	Location *		WS	
Category	Catagoria Earthen Levee				atitud	e/Longitude	
Category				Start		End	
Item	Vegetation			37.2594	98 °	37.256586	0
пеш				-120.7444	35 °	-120.740201	0
DWR ID	DWR_NA0	010_08_s _ 202	20_33				
		Comn	nent Coc	le			
V1 : Control annual grass and weeds on the easements.				e levee slo	pes a	and	
Inspector Comment							

No Photos

LM Start	2.01	Rating **	A/W	Issue No.		5		
LM End	3.18	Issue Type +	Ма	Location *	CR			
Category	Earthen L	evee		GPS La	GPS Latitude/Longitude			
Calegory				Start		End		
Item		rface / Depres	ssions /	37.2584	10 °	37.251737 °		
item	Rutting			-120.743412 °		-120.726246 °		
DWR ID	DWR_NA0	010_08_s _ 201	6_5			·		
		Comn	nent Cod	de				
C2 : Repair depressions or ruts in the crown or slope.								
Inspector Comment								
A depressi	A depression is noted on the levee crown.							

Photo 1 of 1 : SP_2020_NA0010_126_5_20200225_00004.jpg



Looking west at depression on toward landward shoulder.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: C: Corrected A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable M: Not Inspected/Rated M: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.05	Rating **	М	Issue No.		42	
LM End	2.05	Issue Type +	Ма	Location *			
Category	Supplemental			GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.25822	20°	37.258220	0
item				-120.74286	88°	-120.742868	0
DWR ID	19835						
	Comment Code						

Inspector Comment

DS_ID:19835 FS_ID:39511 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Non-functional landward inlet is buried in sediment. Need to contact owner to determine status. (DWR UCIP - W. Wylie)

FIÉLD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.05)].

FS Date: 4/16/2014

LM Start	2.05	Rating **	М	Issue No.	42 (cont)
LM End	2.05	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39511_61098.jpg



Pipe, headwall, and flapgate on Ws toe.

Photo 2 of 3: UCIP_SP_2020_39511_61099.jpg



Pipe and headwall burried in sediment at LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.05	Rating **	М	Issue No.		42 (cont)	
LM End	2.05	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.2582	20 °	37.258220	0
item				-120.7428	68°	-120.742868	0
DWR ID	19835						



Pipe and headwall burried in sediment at LS toe.

LM Start	2.07	Rating **	М	Issue No.		25	
LM End	2.07	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		37.2580	59 °	37.258059°	
пеш				-120.7424	51 °	-120.742451 °	
DWR ID	DWR_NA0	010_08_f _ 201	9_25			·	
		Comn	nent Cod	de			
A1 : Exteri	minate rod	ents and back	fill and o	compact or	grou	it burrows.	
	Inspector Comment						

No Photos

LM Start	2.07	Rating **	М	Issue No.		22	
LM End	2.07	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Animal Co	ontrol		37.2580	76 °	37.258076 °	
item		-120.742439 °					
DWR ID	DWR_NA0	010_08_f _ 201	8_22				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
	Inspector Comment						
There is damage to the slope and shoulder from livestock.							

Photo 1 of 1: SP_2020_NA0010_126_22_20200225_00008.jpg



Slope and shoulder damage from livestock. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.12	Rating **	М	Issue No.		43		
LM End	2.12	Issue Type +	Ма	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory			Start End					
Item	DWR UC	P LMA Respo	nsibility	37.25780	00°	37.257800		
пеш				-120.74160)4 °	-120.741604		
DWR ID	DWR ID 19836							
	Comment Code							

Inspector Comment

DS_ID:19836 FS_ID:39512 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 Sediment buildup in pipe visible from

landward side. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.12)].

FS Date: 4/16/2014

LM Start	2.12	Rating **	М	Issue No.	43 (cont)
LM End	2.12	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39512_61102.jpg



Pipe, headwall, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39512_61100.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.12	Rating **	М	Issue No.		43 (cont)	
LM End	2.12	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.2578	00°	37.257800	0
пеш			-120.7416	04 °	-120.741604	0	
DWR ID	19836						



Pipe and headwall on LS toe.

LM Start	2.24	Rating **	U	Issue No.		31	
LM End	3.60	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.2565	60°	37.253897 °	
пеш				-120.7401	62 °	-120.719185 °	
DWR ID	DWR_NA0	010_08_s _ 202	20_31				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_126_31_20200508_00048.jpg



Looking downstream along the waterside slope. (Spring 2020)

LM Start	2.25	Rating **	М	Issue No.		32	
LM End	2.70	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetatio	n		37.2564	58°	37.252719 °	
пеш				-120.7399	61 °	-120.734129 °	
DWR ID	DWR_NA0	010_08_s _ 202	0_32				
		Comn	nent Cod	de			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes a	and	
easements.							
	Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.70	Rating **	U	Issue No.		30	
LM End	3.60	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category		Start		End			
Item	Vegetatio	Vegetation			19 °	37.253899	٥
пеш				-120.734131 ° -120.7191			٥
DWR ID	DWR_NA0	010_08_s _ 202	20_30				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_126_30_20200508_00049.jpg



View of vegetation along the landside slope. (Spring 2020)

LM Start	2.74	Rating **	A/W	Issue No.		20	
LM End	2.74	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Control			37.2525	03 °	37.252503 °	
пеш				-120.7332	82 °	-120.733282 °	
DWR ID	DWR_NA0	010_08_f _ 201	8_20				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
There is m	inor erosio	on to the slope	and she	oulder.			

Photo 1 of 1 : SP_2020_NA0010_126_20_20200225_00007.jpg



Minor erosion to shoulder and slope from livestock. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.77	Rating **	A/W	Issue No.	44		
LM End	2.77	Issue Type +	Ма	Location *			
Category	GPS Latitude/Longitude						
Category	Category					End	
Item	DWR UC	P LMA Respo	nsibility	37.25222	28 °	37.252228	۰
пеш				-120.73289	90 °	-120.732890	٥
DWR ID	19837						
	Comment Code						

Inspector Comment

DS_ID:19837 FS_ID:33760 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 2.77)].

FS Date: 4/16/2014

LM Start	2.77	Rating **	A/W	Issue No.	44 (cont)
LM End	2.77	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_33760_61107.jpg



Pipe, headwall, and flapgate on Ws toe.

Photo 2 of 3: UCIP_SP_2020_33760_61105.jpg



Pipe, headwall, and flapgate on Ws toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	2.77	Rating **	A/W	Issue No. 44 (cont)		
LM End	2.77	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory						End
Item	DWR UCI	P LMA Respo	nsibility	37.25222	28 °	37.252228 °
itelli			-120.73289	90°	-120.732890 °	
DWR ID	19837					



Pipe and headwall on LS toe.

LM Start	3.06	Rating **	М	Issue No.		45
LM End	3.06	Issue Type +	Ма	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.25086	64 °	37.250864°
item				-120.72815	1 °	-120.728151 °
DWR ID	DWR ID 19838					
Comment Code						

Inspector Comment DS_ID:19838 FS_ID:49969

EP_NO: N/A
Repair Type: Non-Urgent
Crossing Status: Found

UCIP Comments: 7/20/2016 LS inlet buried under dense vegetation. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the WS and LS slope. Recommend removing vegetation along pipe alignment to conduct prooper inspection of structure and appurtenances. (DWR UCIP - omagana)4/16/2014 Pipe blocked by silt on LS toe. Flapgate rusty and does not operate correctly. (DWR UCIP - wwylie)

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 13.4 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.06)].

FS Date: 7/20/2016

Photo 1 of 3: UCIP_SP_2020_49969_61112.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

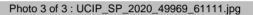
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	3.06	Rating **	М	Issue No.		45 (cont)
LM End	3.06	Issue Type +	Ма	Location *		. (,
Category	Suppleme	ental		GPS La	atituc	le/Longitude
Calegory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2508	64 °	37.250864 °
пеш				-120.7281	51 °	-120.728151 °
DWR ID	19838					



Pipe, headwall, and flapgate on WS toe.

LM Start	3.06	Rating **	М	Issue No.	45 (cont)
LM End	3.06	Issue Type +	Ma	Location *	





Pipe and headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	3.24	Rating **	A/W	Issue No.	46		
LM End	3.24	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory				Start End			
Item	DWR UC	P LMA Respo	nsibility	37.25223	30 °	37.252230	۰
пеш				-120.72550)4 °	-120.725504	٥
DWR ID 19839							
	Comment Code						

Inspector Comment

DS_ID:19839 FS_ID:33764 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

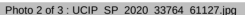
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 3.24)]. FS Date: 4/16/2014

LM Start	3.24	Rating **	A/W	Issue No.	46 (cont)
LM End	3.24	Issue Type +	Ма	Location *	



Pipe, flapgate, and headwall on WS toe.





Pipe, flapgate, and headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	3.24	Rating **	A/W	Issue No.		46 (cont)	
LM End	3.24	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2522	30 °	37.252230	0
item				-120.7255	04 °	-120.725504	0
DWR ID	19839						



Pipe and headwall on LS toe.

LM Start	3.40	Rating **	М	Issue No.		3	
LM End	3.54	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Control			37.253052 °		37.253600 °	
пеш				-120.7226	47 °	-120.720198 °	
DWR ID	DWR_NA0	010_08_s _ 201	2_3				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

Several rodent holes were noted on landside slope within this reach.



Looking at typical view of rodent holes on landward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	3.43	Rating **	М	Issue No.	47		_
LM End	3.43	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Jalegory			Start End			
Item	DWR UC	P LMA Respo	onsibility	37.2531	51 °	37.253151	0
пеш				-120.72218	32 °	-120.722182	0
DWR ID 19840							
	Comment Code						

Inspector Comment

DS_ID:19840 FS_ID:39513 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2014 No access available on landward side. Need to confirm status of crossing. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 13 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.43)].

FS Date: 4/16/2014

LM Start	3.43	Rating **	М	Issue No.	47 (cont)
LM End	3.43	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39513_61134.jpg



Pipe, headwall, and flapgate on WS toe.

Photo 2 of 3: UCIP_SP_2020_39513_61133.jpg



Pipe, headwall, and flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Bear Creek Bypass	Left	3.63	04/28/2020 04/28/2020	Corey Fujitani

LM Start	3.43	Rating **	М	Issue No.		47 (cont)	
LM End	3.43	Issue Type +	Ma	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2531	51 °	37.253151	0
itelli				-120.7221	82 °	-120.722182	0
DWR ID	19840						



Pipe likely at drainage swale off LS toe.

LM Start	3.49	Rating **	М	Issue No.		19
LM End	3.49	Issue Type +	Ma	Location *	CR	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Category				Start		End
Item		rface / Depres	ssions /	37.253403 °		37.253403 °
пеш	Rutting		-120.721095 °		-120.721095 °	
DWR ID	DWR_NA0	010_08_f _ 201	8_19			
		Comn	nent Coc	le		
C2 : Repa	ir depressi	ons or ruts in	the crow	n or slope.		
Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_126_19_20200225_00006.jpg



View of ruts forming in the levee crown. (Fall 2019)

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 09 Owens Creek Bypass	Right	0.87

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/28/2020 - 4/28/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Owens Creek Bypass	Right	0.87	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.08	Rating **	М	Issue No.		8		
LM End	0.59	Issue Type +	Ma	Location *	WS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category			Start		End			
Item	Vegetation			37.2195	41 °	37.220420 °		
пеш			-120.711974 °		-120.703148 °			
DWR ID	DWR_NA0	010_09_s _ 202	20_8					
		Comn	nent Cod	de				
V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment							
·								

No Photos

LM Start	0.08	Rating **	U	Issue No.	7				
LM End	0.41	Issue Type +	Ма	Location *	LS				
Category	Earthen L	evee		GPS La	atitud	le/Longitude			
Calegory			Start		End				
Vegetation Item			37.2195	41 °	37.220077 °				
пеш			-120.711973 °		-120.706242 °				
DWR ID	DWR_NA0	010_09_s _ 202	20_7						
		Comn	nent Coc	de					
V1 : Control annual grass and weeds on the levee slopes and easements.									
	Inspector Comment								

Photo 1 of 1: SP_2020_NA0010_127_7_20200508_00014.jpg

Looking downstream along the landside slope. (Spring 2020)

LM Start	0.42	Rating **	М	Issue No.	9			
LM End	0.76	Issue Type +	Ma	Location *	LS			
Category Earthen Levee			GPS La	atitud	le/Longitude			
Category				Start		End		
Item	Vegetation			37.2201	03 °	37.219792 °		
item			-120.706156 °		-120.700214 °			
DWR ID	DWR_NA0	010_09_s _ 202	20_9					
		Comn	nent Cod	de				
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slo	pes	and		
easements	easements.							
Inspector Comment								

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Owens Creek Bypass	Right	0.87	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.47	Rating **	М	Issue No.		12	
LM End	0.47	Issue Type +	Ма	Location *			
Category	Supplemental				tituc	le/Longitude	
Calegory		Start		End			
Item	DWR UC	P LMA Respo	onsibility	37.22041	6°	37.220416	0
пеш				-120.70524	8 °	-120.705248	0
DWR ID	19841						
Comment Code							

Inspector Comment

DS_ID:19841 FS_ID:39888 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Concrete headwalls on landward and waterward under water. Need photo to confirm condition of concrete headwalls, pipe, and gate on both toes. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 18.7 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967. (HLM 0.47)].

FS Date: 4/22/2014

LM Start	0.47	Rating **	М	Issue No.	12 (cont)
LM End	0.47	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39888_62119.jpg



Slide gate in CMP riser on WS slope with outlet visible in background.

Photo 2 of 3: UCIP_SP_2020_39888_62117.jpg



Concrete headwall visible under water on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Owens Creek Bypass	Right	0.87	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.47	Rating **	М	Issue No.		12 (cont)
LM End	0.47	Issue Type +	Ma	Location *		
Category				GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	nsibility	37.2204	16 °	37.220416 °
item				-120.70524	48 °	-120.705248 °
DWR ID	19841					



Concrete headwall visible at inlet on LS toe.

LM Start	0.69	Rating **	М	Issue No.	13				
LM End	0.69	Issue Type +	Ма	Location *					
Category	Suppleme	GPS La	tituc	le/Longitude					
Calegory				Start		End			
Item	DWR UC	37.2198	74 °	37.219874	0				
item		-120.70143	38 °	-120.701438	0				
DWR ID	19842	19842							
Comment Code									

Inspector Comment

DS_ID:19842 FS_ID:39515 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Animal burrows in area on LS slope. Minor sediment buildup in pipe visible on landward side--recommend

clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 8.7 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.70)]. FS Date: 4/22/2014

Photo 1 of 3: UCIP_SP_2020_39515_62128.jpg



Headwall, flapgate, and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Owens Creek Bypass	Right	0.87	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.69	Rating **	М	Issue No.		13 (cont)	
LM End	0.69	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	egory		Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2198	74 °	37.219874	0
itein				-120.7014	38 °	-120.701438	0
DWR ID	19842						



Headwall, flapgate, and pipe on WS toe.

LM Start	0.69	Rating **	М	Issue No.	13 (cont)
LM End	0.69	Issue Type +	Ma	Location *	





Headwall and pipe on LS toe.

Photo 1 of 1: SP_2020_NA0010_127_10_20200508_00016.jpg

LM Start	0.76	Rating **	U	Issue No.		10	
LM End	0.86	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			Levee GPS Latitude/Longitude			e/Longitude	
Calegory				Start		End	
Item	Vegetation		37.219793		93 °	37.220035	0
nem		-120.700205 °		05 ° -120.698451			
DWR ID DWR_NA0010_09_s _ 2020_10							
Comment Code							
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							



View of landside slope looking downstream. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Owens Creek Bypass	Right	0.87	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.76	Rating **	U	Issue No.		11	
LM End	0.86	Issue Type +	Ма	Location *	WS		
Earthen Levee			vee GPS Latitude/Longitude			e/Longitude	
Category				Start		End	
Item	Vegetation			37.2197	93 °	37.220035	
пеш				-120.700205 °		-120.698451	
DWR ID DWR_NA0010_09_s _ 2020_11							
	Comment Code						
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_127_11_20200508_00015.jpg



Looking downstream along the waterside slope. (Spring 2020)

LM Start	0.86	Rating **	М	Issue No.	4		
LM End	0.86	Issue Type +	Ма	Location *	LS		
Earthen Levee			GPS Latitude/Longitude				
Category			Start		End		
ltom	Item Animal Control			37.2200	41 °	37.220041 °	
пеш				-120.698425 °		° -120.698425 °	
DWR ID DWR_NA0010_09_f _ 2017_4							
	Comment Code						
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							



View of slope erosion due to foot traffic. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Owens Creek Bypass	Right	0.87	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.87	Rating **	A/W	Issue No.		14	
LM End	0.87	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.2200	51 °	37.220051 °	
пеш				-120.6983	74 °	-120.698374 °	
DWR ID	19843						
Comment Code							

Inspector Comment

DS_ID:19843 FS_ID:34186 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

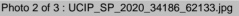
FIELD_STRUCT_DESC: [Crane Irrigation Structure] 24-inch corrugated metal gravity drainage pipe through the levee, 9.7 feet below the crown. Two slide gates in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on the landside (LS) end. WS end cobble revetted on the bank and in the outlet drain. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.87)].

FS Date: 4/22/2014

LM Start	0.87	Rating **	A/W	Issue No.	14 (cont)
LM End	0.87	Issue Type +	Ma	Location *	



48-inch CMP riser with slide gates on WS slope.





Inside CMP riser on WS slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Owens Creek Bypass	Right	0.87	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.87	Rating **	A/W	Issue No.		14 (cont)	
LM End	0.87	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UCIP LMA Responsibility			37.2200	51 °	37.220051	0
item			-120.6983	74 °	-120.698374	0	
DWR ID	19843						



Outlet at WS toe.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 10 Owens Creek Bypass	Left	0.80

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/28/2020 - 4/28/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 Owens Creek Bypass	Left	0.80	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.00	Rating **	U	Issue No.		7	
LM End	0.29	Issue Type +	Ma	Location *	WS		
Catagoni Earthen Levee				GPS La	atitud	le/Longitude	
Category			Start		End		
Item	Vegetation			37.217793 °		37.219078 °	
item				-120.711467 °		-120.706747 °	
DWR ID DWR_NA0010_10_s _ 2020_7							
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_128_7_20200508_00006.jpg



View of vegetation along the waterside slope. (Spring 2020)

LM Start	0.00	Rating **	М	Issue No.		4	
LM End	0.76	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category			Start		End		
Item	Vegetation			37.217793 °		37.219258 °	
item				-120.711467 °		-120.698624 °	
DWR ID	DWR_NA0	010_10_s _ 202	20_4				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_128_4_20200508_00007.jpg

Looking downstream along the landside slope. (Spring 2020)

LM Start	0.29	Rating **	М	Issue No.		6												
LM End	0.76	Issue Type +	Ma	Location *		Location *		Location *		Location *		Location *		Location *		Location *		WS
Catagory	GPS La	atitud	e/Longitude															
Category				Start		End												
Item	Vegetatio		37.2190	79 °	37.219258°													
item		-120.706744 °		-120.698624°														
DWR ID	DWR_NA0	010_10_s _ 202	20_6			·												
		Comn	nent Cod	de														
V1 : Control annual grass and weeds on the levee slopes and easements.																		
Inspector Comment																		

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 Owens Creek Bypass	Left	0.80	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.30	Rating **	М	Issue No.	8			
LM End	0.30	Issue Type +	Ма	Location *				
Catagony	Category Supplemental			GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.21911	6 °	37.219116	0	
пеш				-120.70665	52 °	-120.706652	0	
DWR ID	19845							
	Comment Code							

Inspector Comment

DS_ID:19845 FS_ID:39516 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/22/2014 Inlet blocked at LS toe by wooden gate. Need to contact owner to determine status. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 19.6 feet below the crown. Slide gate in a 48inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.31)].

FS Date: 4/22/2014

LM Start	0.30	Rating **	М	Issue No.	8 (cont)
LM End	0.30	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39516_62144.jpg



Headwall and pipe visible on LS toe. Slide gate inside 48-inch CMP riser on WS slope.

Photo 2 of 3: UCIP_SP_2020_39516_62146.jpg



Headwall and pipe on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 Owens Creek Bypass	Left	0.80	04/28/2020 04/28/2020	Corey Fujitani

LM Start	0.30	Rating **	М	Issue No.		8 (cont)	
LM End	0.30	Issue Type +	Ma	Location *			
Catagony	Supplemental			GPS Latitude/Longitude			
Calegory	Category		Start		End		
Item	DWR UCI	P LMA Respo	nsibility	37.2191	16 °	37.219116°	
iteiii				-120.7066	52 °	-120.706652 °	
DWR ID	19845						



Headwall and pipe on LS toe. Pipe blocked by wooden cover.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

	Waterway	Bank	Unit Miles
Unit No.	11 Mariposa Bypass	Right	3.31

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/21/2020 - 4/21/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.00	Rating **	U	Issue No.		18	
LM End	2.68	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS La	atitud	le/Longitude	
				Start		End	
Item	Vegetation			37.202748 °		37.202722 °	
item				-120.755177 °		-120.706545 °	
DWR ID DWR_NA0010_11_s _ 2020_18							
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_129_18_20200508_00032.jpg



Looking upstream along the landside slope. (Spring 2020)

LM Start	0.00	Rating **	U	Issue No.		19	
LM End	2.68	Issue Type +	Ма	Location *	WS		
Catagori Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetation			37.202749 °		37.202722 °	
item				-120.755173 °		-120.706545 °	
DWR ID	DWR_NA0	010_11_s _ 202	0_19				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_129_19_20200508_00033.jpg



View of vegetation on the waterside slope looking upstream. (Spring 2020)

LM Start	0.16	Rating **	A/W	Issue No.		10		
LM End	0.16	Issue Type +	Ma	Location *		LS		
Category	evee	GPS La	atitud	le/Longitude				
Category	Category					End		
Item	Animal Co	Animal Control			30°	37.202730 °		
пеш	item				70°	-120.752270 °		
DWR ID	DWR_NA0	010_11_f _ 201	8_10					
		Comn	nent Cod	de				
	A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment								
Slope damage is from livestock crossing.								

Photo 1 of 1 : SP_2020_NA0010_129_10_20200225_00003.jpg



Looking north down the levee slope. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.21	Rating **	М	Issue No.	11			
LM End	0.21	Issue Type +	Ма	Location *	LS			
Category	Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End		
Item	Animal Co	ontrol		37.202731 °		37.202731 °		
пеш	item		-120.751389 °		-120.751389 °			
DWR ID	DWR_NA0	010_11_f _ 201	8_11					
		Comn	nent Cod	de				
A2 : Repair the levee slope damaged by livestock and prevent large animal access.								
Inspector Comment								
Damage is	Damage is from livestock on the landside slope.							

Photo 1 of 1: SP_2020_NA0010_129_11_20200225_00004.jpg

View of slope damage on landside. (Fall 2018)

LM Start	0.21	Rating **	М	Issue No.	13			
LM End	0.21	Issue Type +	Ma	Location *	WS			
Category	Earthen L	evee		GPS Latitude/Longitude				
Category			Start End					
Item	Animal Control			37.2027	31 °	37.202731 °		
пеш				-120.7513	89 °	-120.751389 °		
DWR ID	DWR_NA0	010_11_s _ 202	20_13					
Comment Code								
A2 : Repair the levee slope damaged by livestock and prevent large								

animal access.

Inspector Comment

Damage to the levee slope from livestock traffic.



View of damage on waterside shoulder and slope. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.42	Rating **	М	Issue No.	23			
LM End	0.42	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory		Start		End				
Item	DWR UC	P LMA Respo	nsibility	37.20275	4 °	37.202754 °		
пеш				-120.74768	9 °	-120.747689 °		
DWR ID	19846							
	Comment Code							

Inspector Comment

DS_ID:19846 FS_ID:39517 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.42)].

FS Date: 4/18/2014

LM Start	0.42	Rating **	М	Issue No.	23 (cont)
LM End	0.42	Issue Type +	Ma	Location *	



View of slide gate inside CMP riser located on waterward slope.

Photo 2 of 3: UCIP_SP_2020_39517_66643.jpg



View of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.42	Rating **	М	Issue No.		23 (cont)
LM End	0.42	Issue Type +	Ma	Location *		
Cotogony	Supplemental			GPS La	titud	e/Longitude
Calegory	Category		Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.20275	54 °	37.202754 °
item			-120.74768	39 °	-120.747689 °	
DWR ID	19846					



View of landward side.

LM Start	0.65	Rating **	М	Issue No.		24		
LM End	0.65	Issue Type +	Ma	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UC	DWR UCIP LMA Responsibility			51 °	37.202751 °		
item				-120.74347	74 °	-120.743474 °		
DWR ID	19847							
Comment Code								

Inspector Comment

DS_ID:19847 FS_ID:39518 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.65)]. FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_39518_61997.jpg



View of waterward side.

CR : Crown

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

+ Issue Type
Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

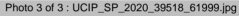
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.65	Rating **	М	Issue No.		24 (cont)
LM End	0.65	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory						End
Item	DWR UCI	P LMA Respo	onsibility	37.2027	51 °	37.202751 °
item		-120.7434	74 °	-120.743474 °		
DWR ID	19847					



View of landward side.

LM Start	0.65	Rating **	M	Issue No.	24 (cont)
LM End	0.65	Issue Type +	Ma	Location *	





Flap gate and concrete apron located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.84	Rating **	М	Issue No.	25		
LM End	0.84	Issue Type +	Ма	Location *			
Supplemental			GPS Latitude/Longitude				
Calegory				Start End			
Item	DWR UC	P LMA Respo	onsibility	37.2027	45 °	37.202745	0
пеш	em			-120.7399	35 °	-120.739935	0
DWR ID	DWR ID 19848						
	Comment Code						

Inspector Comment

DS_ID:19848 FS_ID:39519 EP_NO: N/A

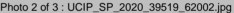
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.3 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.84)]. FS Date: 4/18/2014

LM Start	0.84	Rating **	М	Issue No.	25 (cont)
LM End	0.84	Issue Type +	Ma	Location *	



Overview of waterward side





Concrete headwall and flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.84	Rating **	М	Issue No.		25 (cont)	
LM End	0.84	Issue Type +	Ma	Location *			
Category Supplemental			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2027	45 °	37.202745	0
item				-120.73993	35 °	-120.739935	0
DWR ID	19848						



View of landward side.

LM Start	1.13	Rating **	М	Issue No.	26		
LM End	1.13	Issue Type +	Ma	Location *			
Supplemental			GPS Latitude/Longitude				
Category				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.20274	18 °	37.202748 °	
item				-120.73479	96°	-120.734796 °	
DWR ID	R ID 19849						
	Comment Code						

Inspector Comment

DS_ID:19849 FS_ID:39520 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.13)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_39520_62008.jpg



View of waterward side--flap gate visible at levee toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.13	Rating **	М	Issue No.		26 (cont)	
LM End	1.13	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2027	48 °	37.202748	0
item				-120.73479	96 °	-120.734796	0
DWR ID	19849						



View of landward side.

LM Start	1.13	Rating **	М	Issue No.	26 (cont)
LM End	1.13	Issue Type +	Ma	Location *	





Concrete headwall located on landward side.

LM Start	1.21	Rating **	М	Issue No.		20
LM End	1.38	Issue Type +	Ma	Location *	CR	
Earthen Levee			GPS Latitude/Longitude			
Category			Start		End	
Item	ltem Vegetation			37.2027	52 °	37.202748 °
item				-120.733340 °		-120.730186 °
DWR ID	DWR_NA0	010_11_s _ 202	20_20			
		Comn	nent Cod	de		
V9 : Keep	the crown	roadway free	of veget	ation.		
	Inspector Comment					

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.49	Rating **	A/W	Issue No.	9		
LM End	1.49	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category						End	
Item	Animal Co	nimal Control			37.202748 °		
пеш				-120.728182 °		-120.728182	
DWR ID	DWR_NA0	010_11_f _ 201	7_9				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							



Looking northwest at landside slope.

LM Start	1.49	Rating **	М	Issue No.	27		
LM End	1.49	Issue Type +	Ма	Location *			
Category			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.20275	3 °	37.202753 °	
item				-120.72813	3°	-120.728133 °	
DWR ID	19850						
	Comment Code						

Inspector Comment

DS_ID:19850 FS_ID:39521 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 16.3 feet below the crown. Slide gate in a pipe riser on the waterside (WS) slope. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.50)].

(HLM 1.50)]. FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_39521_62018.jpg



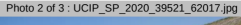
View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.49	Rating **	М	Issue No.		27 (cont)	
LM End	1.49	Issue Type +	Ma	Location *			
Category	Supplemental			GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.2027	53 °	37.202753	0
itein				-120.7281	33 °	-120.728133	0
DWR ID	19850						





View of concrete headwall located on waterward side

LM Start	1.49	Rating **	М	Issue No.	27 (cont)
LM End	1.49	Issue Type +	Ma	Location *	



Inside view of pipe from waterward side--sediment build up.

LM Start	1.77	Rating **	М	Issue No.		1		
LM End	1.77	Issue Type +	Location *	LS				
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory						End		
Item	Animal Co	ontrol	37.2027	43 °	37.202743	0		
пеш				-120.7231	87 °	-120.723187	0	
DWR ID	DWR_NA0	010_11_s _ 201	2_1					
Comment Code								
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.98	Rating **	М	Issue No.		28
LM End	1.98	Issue Type +	Ма	Location *		
Category				GPS Latitude/Longitude		
Calegory		Start		End		
Item	DWR UCIP LMA Responsibility			37.20274	10°	37.202740 °
пеш			-120.71924	17 °	-120.719247 °	
DWR ID 19851						
	Comment Code					

Inspector Comment

DS_ID:19851 FS_ID:39522 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

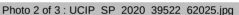
UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana)
FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12.8 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.99)].
FS Date: 4/18/2014

 LM Start
 1.98
 Rating **
 M
 Issue No.
 28 (cont)

 LM End
 1.98
 Issue Type +
 Ma
 Location *



View of waterward side.





Flap gate located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.98	Rating **	М	Issue No.		28 (cont)
LM End	1.98	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCIP LMA Responsibility			37.2027	40 °	37.202740
itelli				-120.7192	47 °	-120.719247
DWR ID	19851					



View of landward side.

LM Start	2.31	Rating **	М	Issue No.	17		
LM End	2.31	Issue Type +	Ма	Location *	LS		
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol	37.2027	30 °	37.202730 °		
пеш						-120.713368 °	
DWR ID	DWR_NA0	010_11_f _ 201	9_17				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_129_17_20200225_00010.jpg



Damage to the landside slope from livestock traffic. (Fall 2019)

Photo 1 of 2: SP_2020_NA0010_129_12_20200225_00006.jpg

	- 40	D-4: **		Inner NI		4.0	
LM Start	2.46	Rating **	A/W	Issue No.		12	
LM End	2.46	Issue Type +	Ma	Location *	LS		
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Animal Co	ontrol	37.2027	12 °	37.202712 °		
item				-120.7106	33 °	-120.710633 °	
DWR ID	DWR_NA0	010_11_f _ 201	8_12				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Damage is	Damage is from livestock to both landside and waterside slopes.						



View of landside slope. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.46	Rating **	A/W	Issue No. 12		12 (cont)
LM End	2.46	Issue Type +	Ma	Location *	Location *	
Earthen Levee			GPS Latitude/Longitude			
Category				Start		End
Item	Animal Co	ontrol		37.2027	12 °	37.202712
itelli				-120.7106	33 °	-120.710633
DWR ID	DWR NA0	010 11 f 201	8 12			

Photo 2 of 2 : SP_2020_NA0010_129_12_20200225_00007.jpg



View of waterside slope. (Fall 2018)

LM Start	2.96	Rating **	М	Issue No.		21	
LM End	3.23	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetation			37.202502 °		37.202395 °	
пеш				-120.701573 °		-120.696749 °	
DWR ID	DWR_NA0	010_11_s _ 202	20_21			·	
		Comn	nent Coc	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements.							
Inspector Comment							

No Photos

LM Start	2.97	Rating **	М	Issue No.		22	
LM End	3.22	Issue Type +	Ma	Location *		WS	
Category	Earthen L	.evee		GPS La	atituc	le/Longitude	
Calegory				Start		End	
Item	Vegetation			37.2025	01 °	37.202400 °	
пеш				-120.701379 °		-120.696808 °	
DWR ID	DWR_NA0	010_11_s _ 202	20_22				
		Comn	nent Coo	le			
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slo	pes	and	
easements.							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.04	Rating **	М	Issue No.	29		
LM End	3.04	Issue Type +	Ма	Location *			
Catagony	Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.20249	ı°	37.202494 °	
item			-120.70015	°	-120.700153 °		
DWR ID 19852							
Comment Code							

Inspector Comment

DS_ID:19852 FS_ID:39523 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

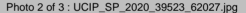
UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 15 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.04)]. FS Date: 4/18/2014

 LM Start
 3.04
 Rating **
 M
 Issue No.
 29 (cont)

 LM End
 3.04
 Issue Type +
 Ma
 Location *



Overview of waterward side--flap gate, concrete headwall and apron visible on levee toe.





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 Mariposa Bypass	Right	3.31	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.04	Rating **	М	Issue No.		29 (cont)
LM End	3.04	Issue Type +	Ma	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.2024	94 °	37.202494
item			-120.7001	53 °	-120.700153	
DWR ID	19852					



Concrete headwall located on landward side--debris in front of headwall.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 12 Mariposa Bypass	Left	3.33

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/21/2020 - 4/21/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.02	Rating **	U	Issue No.		18										
LIVI Start	0.02	rtating		10000 110.		10										
LM End	1.23	Issue Type +	Ma	Location *		Location *		Location *		Location *		Location *		Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude										
Category				Start		End										
Item	Vegetatio	n		37.2009	43 °	37.200910 °										
пеш	item				65 °	-120.732938 °										
DWR ID	DWR_NA0	010_12_s _ 202	20_18													
		Comn	nent Cod	de												
V1 : Control annual grass and weeds on the levee slopes and easements.																
Inspector Comment																



View of the landside slope looking downstream. (Spring 2020)

LM Start	0.02	Rating **	U	Issue No.	15		
LM End	2.66	Issue Type +	Ма	Location *	WS		
Category	evee		GPS Latitude/Longitude				
Calegory	Category					End	
Item	Vegetatio	Vegetation			43 °	37.200902 °	
item				-120.754846 °		6 ° -120.707024 °	
DWR ID	DWR_NA0	010_12_s _ 202	.0_15			·	
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
		Inspecto	or Comm	nent			



Vegetation growing on the waterside slope. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.40	Rating **	М	Issue No.		19	
LM End	0.40	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory						End	
Item	DWR UC	P LMA Respo	nsibility	37.20093	84 °	37.200934	0
пеш				-120.74799	96 °	-120.747996	0
DWR ID	19855						
	Comment Code						

Inspector Comment

DS_ID:19855 FS_ID:36704 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the waterward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR

UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.39)].

FS Date: 4/18/2014

LM Start	0.40	Rating **	М	Issue No.	19 (cont)
LM End	0.40	Issue Type +	Ma	Location *	



View of waterward side.





Concrete headwall and flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	0.40	Rating **	М	Issue No.		19 (cont)	
LM End	0.40	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.2009	34 °	37.200934	0
item			-120.7479	96 °	-120.747996	0	
DWR ID	19855						



View of waterward side--medium grass throughout slope.

LM Start	1.06	Rating **	М	Issue No.		20	
LM End	1.06	Issue Type +	Ма	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.20092	22 °	37.200922 °	
item				-120.7360°	12 °	-120.736012 °	
DWR ID	19856						
Comment Code							

Inspector Comment

DS_ID:19856 FS_ID:39889 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.5 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.06)]. FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_39889_62048.jpg



View of waterward side.

CR : Crown

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence

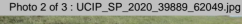
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.06	Rating **	М	Issue No.		20 (cont)	
LM End	1.06	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.2009	22 °	37.200922	•
item			-120.7360	12 °	-120.736012	0	
DWR ID	19856						





Concrete headwall and flap gate visible on waterward side.

LM Start	1.06	Rating **	М	Issue No.	20 (cont)
LM End	1.06	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39889_62047.jpg



View of landward side.

LM Start	1.06	Rating **	М	Issue No.		14	
LM End	1.07	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Animal Co	ontrol	37.200924 °		37.200923	0	
пеш	tem		-120.735998 °		-120.735747	0	
DWR ID	DWR_NA0	010_12_f _ 201	8_14				
		Comn	nent Cod	de			
	A2 : Repair the levee slope damaged by livestock and prevent large animal access.						
Inspector Comment							
Damage a	Damage along slope is caused by livestock cutting into the 2:1 slope.						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.23	Rating **	М	Issue No.		17	
LM End	1.67	Issue Type +	Ma	Location *	LS		
Catagonia Earthen Levee			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	Vegetatio	getation			10°	37.200908 °	
пеш			-120.732938 °		-120.724875 °		
DWR ID	DWR_NA0	010_12_s _ 202	20_17				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

No Photos

I		4.07	Rating **	N 4	Issue No.		^4	
	LM Start	1.27	Rating	M	issue ivo.		21	
	LM End	1.27	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude					
	Calegory				Start		End	
	Item	DWR UC	IP LMA Respo	onsibility	37.2009	19 °	37.200919	0
	пеш				-120.7322	34 °	-120.732234	0
	DWR ID	19857						

Comment Code

Inspector Comment

DS_ID:19857 FS_ID:36705 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Landward side not accessible due to dense vegetation and fence. Concrete headwall and flap gate under water therefore not able to evaluate condition. Will need to coordinate with owner to evaluate condition of crossing on waterward side and obtain access to evaluate landward side. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 17.4 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.27)].

FS Date: 4/18/2014

Photo 1 of 3: UCIP_SP_2020_36705_66654.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.27	Rating **	М	Issue No.		21 (cont)
LM End	1.27	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.2009	19 °	37.200919 °
itelli				-120.7322	34 °	-120.732234 °
DWR ID	19857					

Photo 2 of 3: UCIP_SP_2020_36705_66652.jpg



View of waterward slope.

LM Start	1.27	Rating **	М	Issue No.	21 (cont)
LM End	1.27	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_36705_66653.jpg



View of concrete wall underwater.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.53	Rating **	М	Issue No.		22
LM End	1.53	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	P LMA Respo	onsibility	37.20091	3°	37.200913 °
пеш				-120.72749	96 °	-120.727496 °
DWR ID	19858					
Comment Code						

Inspector Comment

DS_ID:19858 FS_ID:34126 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

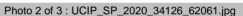
UCIP Comments: 04/18/2014 Limited access on landward side due to fence and dense vegetation. Recommend obtaining access to landward side and clear vegetation on landward side. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.7 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.53)].

FS Date: 4/18/2014

LM Start	1.53	Rating **	М	Issue No.	22 (cont)
LM End	1.53	Issue Type +	Ma	Location *	



View of waterward side.





Concrete headwall and flap gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	1.53	Rating **	М	Issue No.		22 (cont)
LM End	1.53	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.2009	13 °	37.200913
item				-120.7274	96 °	-120.727496
DWR ID	19858					

Photo 3 of 3: UCIP_SP_2020_34126_62059.jpg



View of landward side--limited access due to fence.

LM Start	1.67	Rating **	U	Issue No.		13
LM End	2.66	Issue Type +	Ма	Location *	LS	
Cotogon Earthen Levee			GPS Latitude/Longitude			
Category			Start		End	
Item	Vegetation			37.200908 °		37.200902 °
item				-120.724876 °		-120.707024 °
DWR ID	DWR_NA0	010_12_s _ 202	.0_13			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_130_13_20200508_00026.jpg



Looking downstream along the landside slope. (Spring 2020)

LM Start	1.74	Rating **	М	Issue No.		16
LM End	1.85	Issue Type +	Ма	Location *	CR	
Cotogon Earthen Levee			GPS Latitude/Longitude			
Category			Start		End	
Item	Vegetation			37.2009	09 °	37.200911 °
item			-120.723706 °		-120.721737 °	
DWR ID	DWR_NA0	010_12_s _ 202	20_16			
		Comn	nent Coo	de		
V9 : Keep	the crown	roadway free	of veget	ation.		
Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.16	Rating **	М	Issue No.	23		
LM End	2.16	Issue Type +	Ма	Location *			
Catagony	Suppleme	ental		GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	P LMA Respo	nsibility	37.20090	3°	37.200908 °	
item				-120.71611	3°	-120.716118 °	
DWR ID	DWR ID 19859						
Comment Code							

Inspector Comment

DS_ID:19859 FS_ID:39506 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing vegetation from landward side--headwall blocked. (DWR

UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.4 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.16)]. FS Date: 4/18/2014

1 3 Date: 4/10/2014

LM Start	2.16	Rating **	М	Issue No.	23 (cont)
LM End	2.16	Issue Type +	Ма	Location *	

Photo 1 of 3: UCIP_SP_2020_39506_62064.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39506_62063.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.16	Rating **	М	Issue No. 23 (cont)		
LM End	2.16	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.20090	08°	37.200908 °
itelli				-120.7161	18 °	-120.716118 °
DWR ID	19859					



Dense vegetation on landward side--limited access due to fence along landward side.

LM Start	2.33	Rating **	М	1			
LM End	2.33	Issue Type +	Ma	Location *	tion * LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category	Category					End	
Item	Animal Control					37.200907 °	
item				-120.7129	78 °	-120.712978 °	
DWR ID	DWR ID DWR_NA0010_12_s _ 2012_1						
Comment Code							
A3 : No roo	A3 : No rodents visible, but rodent burrows visible; need to backfill and						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.70	Rating **	М	Issue No.	24		
LM End	2.70	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory	alegory					End	
Item	DWR UC	P LMA Respo	nsibility	37.20090	3°	37.200906 °	
item				-120.70631	3°	-120.706316 °	
DWR ID	DWR ID 19860						
Comment Code							

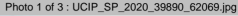
Inspector Comment

DS_ID:19860 FS_ID:39890 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

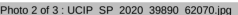
UCIP Comments: 04/18/2014 Need to contact owner. Recommend clearing sediment deposit inside pipe. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10.7 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.70)]. FS Date: 4/18/2014

LM Start	2.70	Rating **	М	Issue No.	24 (cont)
LM End	2.70	Issue Type +	Ма	Location *	





View of waterward side.





Concrete headwall and flat gate located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	2.70	Rating **	М	Issue No.		24 (cont)
LM End	2.70	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory	Jategory					End
Item	DWR UC	P LMA Respo	onsibility	37.2009	06 °	37.200906
item				-120.7063	16 °	-120.706316
DWR ID	19860					



View of landward side.

LM Start	3.00	Rating **	М	Issue No.		25	
LM End	3.00	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS La	tituc	le/Longitude		
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.20093	1°	37.200931 °	
item				-120.70090	8 °	-120.700908 °	
DWR ID 19861							
Comment Code							

Inspector Comment

DS_ID:19861 FS_ID:46786 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/09/2015 DWR Inspecition section confirmed issue has been addressed. Need to coordinate with LMA to determine additional details for extent of repair. 04/18/2014 Soil missing behind concrete headwall on waterward side. Unable to determine if missing soil is due to sink holes, rodent activity, or due to erosion. Headwall appears to be leaning slightly forward. Reason why this crossing was labelled urgent was due to the uncertainty of damage to concrete headwall and reason for soil missing behind concrete. Need to coordinate with LMA to determine more information about repair at this location. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 2 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 3.00)]. FS Date: 11/10/2015 9:29:00 AM

Photo 1 of 3: UCIP_SP_2020_46786_62073.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

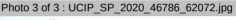
LM Start	3.00	Rating **	М	Issue No.		25 (cont)	
LM End	3.00	Issue Type +	Ma	Location *			
Category	Supplemental Supplemental			GPS Latitude/Longitude			
Calegory	Category					End	
DWR UCIP LMA Responsibility			37.2009	31 °	37.200931	•	
item				-120.7009	08 °	-120.700908	٥
DWR ID	19861						





Repair to headwall located on waterward side has been addressed.

LM Start	3.00	Rating **	М	Issue No.	25 (cont)
LM End	3.00	Issue Type +	Ma	Location *	





Side view of concrete headwall which appears to be slightly slanted forward--missing soil behind headwall.

		D-4: **		Innun Nin		10
LM Start	3.03	Rating **	М	Issue No.	12	
LM End	3.32	Issue Type +	Ma	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
Category		Start		End		
Vegetation			37.2009	28 °	37.200952 °	
item		-120.700366 °		-120.695126 °		
DWR ID DWR_NA0010_12_s _ 2020_12						
Comment Code						
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						



View of the landside slope looking downstream. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 12 Mariposa Bypass	Left	3.33	04/21/2020 04/21/2020	Corey Fujitani

LM Start	3.33	Rating **	М	Issue No.		26			
LM End	3.33	Issue Type +	En	Location *					
Category	GPS Latitude/Longitude								
Calegory	Category					End			
Item	DWR UC	P Field Study		37.2009	54 °	37.200954	0		
item				-120.6947	95 °	-120.694795	0		
DWR ID 19906									
	Comment Code								

Inspector Comment

DS_ID:19906 FS_ID:39893 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 04/18/2014 Unable to confirm if crossing recorded as Unit 6 9.735 is the same as this one. No way to measure diameter crossing has slide gate on landward side. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: [Eastside Canal Siphon] 48-inch corrugated metal irrigation siphon pipe through the levee and under the channel, 17.5 feet below the crown. Slide gate on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 3.36)].

FS Date: 4/18/2014

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 13 Ash Slough	Right	1.27

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/29/2020 - 4/29/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 13 Ash Slough	Right	1.27	04/29/2020 04/29/2020	Corey Fujitani

LM Start	0.15	Rating **	М	Issue No.	3		
LM End	0.15	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co		37.0357	60°	37.035760 °		
item				-120.441282 °		-120.441282 °	
DWR ID	DWR_NA0	010_13_s _ 201	2_3				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							



Looking at the landside slope.

LM Start	0.26	Rating **	М	Issue No.		8		
LM End	0.26	Issue Type +	En	Location *	WS			
Category	evee	GPS Latitude/Longitude						
Calegory				Start		End		
Item	Encroach	ments		37.0372	13 °	37.037213 °		
пеш				-120.440661 °		-120.440661 °		
DWR ID	DWR_NA0	010_13_f _ 201	8_8			·		
		Comn	nent Coc	de				
RA: Ramp)							
	Inspector Comment							

No Photos

LM Start	0.31	Rating **	М	Issue No.		13		
LM End	0.95	Issue Type +	Ма	Location *	WS			
Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Vegetatio	n		37.0380	21 °	37.045107 °		
пеш			-120.440313 °		-120.433517 °			
DWR ID	DWR_NA0	010_13_s _ 202	20_13					
		Comn	nent Cod	le				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment							



View of the waterside slope looking upstream. (Spring 2020)

* Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable CR : C : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain En : Enforcement

** Rating

A : Asceptable N : Not Inspected/Rated M : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 13 Ash Slough	Right	1.27	04/29/2020 04/29/2020	Corey Fujitani

		D // ++					
LM Start	0.31	Rating **	М	Issue No.		12	
LM End	1.25	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.0380	21 °	37.046282 °	
пеш				-120.440313 °		-120.428224 °	
DWR ID	DWR_NA0	010_13_s _ 202	20_12				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_131_12_20200508_00021.jpg



View of vegetation along the landside slope. (Spring 2020)

LM Start	0.90	Rating **	М	Issue No.		9		
LM End	0.90	Issue Type +	Ма	Location *	LS			
Cotogony	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.0447	78 °	37.044778 °		
пеш				-120.4341	98 °	-120.434198 °		
DWR ID	DWR_NA0	010_13_f _ 201	8_9			·		
		Comn	nent Cod	de				
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								
	Inspector Comment							



View of several rodent burrows in landside shoulder. (Fall 2018)

Photo 1 of 1: SP_2020_NA0010_131_5_20200225_00003.jpg

LM Start	0.91	Rating **	М	Issue No.		5		
LM End	0.91	Issue Type +	En	Location *	WS			
Category	evee	GPS La	atitud	e/Longitude				
Calegory				Start		End		
Item	Encroach	ments		37.0448	55 °	37.044855 °		
Item				-120.434106 °		-120.434106 °		
DWR ID	DWR_NA0	010_13_s _ 201	4_5			·		
		Comn	nent Cod	de				
RA: Ramp)							
Inspector Comment								
There is an unauthorized ramp on waterside slope.								



Unauthorized ramp constructed on the waterside slope.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 13 Ash Slough	Right	1.27	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.14	Rating **	U	Issue No.		6		
LM End	1.14	Issue Type +	En	Location *		WS		
Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroach	ments	37.0455	641 °	37.045541 °			
item				-120.430014 °		-120.430014 °		
DWR ID	DWR_NA0	010_13_f _ 201	5_6					
		Comn	nent Cod	de				
WL : Wall								
		Inspecto	or Comm	nent				

Sand dam may have been blown out due to high flows in 2017 but has been restored. The sand dam referenced in this issue is an unauthorized construction in the channel by the landowner. It blocks the entire channel.



Looking overview of sand dam.

LM Start	1.14	Rating **	М	Issue No.		15	
LM End	1.14	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory	gory			Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.04587	'2 °	37.045872 °	
item				-120.43007	° 0	-120.430070 °	
DWR ID 19727							
Comment Code							

Inspector Comment

DS_ID:19727 FS_ID:39877 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Appears abandoned and if so should be done so properly. Pipe filled with soil on WS at outlet. Actuator missing from slide gate on WS shoulder. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: [Rounder Irrigation Structure] 1 of 2: 36-inch corrugated metal gravity drainage pipe through the levee, 12.3 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 6-foot by 12-foot concrete distribution box on the landside (LS). 7-foot by 14-foot concrete outlet structure on the WS toe. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.14)]. FS Date: 3/27/2014



Slide gate in CMP riser on WS shoulder.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

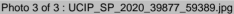
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 13 Ash Slough	Right	1.27	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.14	Rating ** M		Issue No.		15 (cont)
LM End	1.14	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.04587	72 °	37.045872 °
itelli			-120.43007	70 °	-120.430070 °	
DWR ID	19727					



Concrete box on WS toe.

LM Start	1.14	Rating **	М	Issue No.	15 (cont)
LM End	1.14	Issue Type +	Ma	Location *	





Concrete box on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 13 Ash Slough	Right	1.27	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.14	Rating **	М	Issue No.		16	
LM End	1.14	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P LMA Respo	nsibility	37.0458	70 °	37.045870 °	
пеш				-120.4300	80 °	-120.430080 °	
DWR ID	DWR ID 19908						
	Comment Code						

Inspector Comment

DS_ID:19908 FS_ID:39524 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 No lid on riser at WS shoulder could be

safety issue. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: [Rounder Irrigation Structure] 2 of 2: 36-inch corrugated metal gravity drainage pipe through the levee, 12.3 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 6-foot by 12-foot concrete distribution box on the landside (LS). 7-foot by 14-foot concrete outlet structure on the WS toe. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.14)]. FS Date: 3/27/2014

LM Start	1.14	Rating **	М	Issue No.	16 (cont)
LM End	1.14	Issue Type +	Ma	Location *	



Slide gate in CMP riser without at lid on WS shoulder.

Photo 2 of 3: UCIP_SP_2020_39524_59392.jpg



Concrete distribution box on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 13 Ash Slough	Right	1.27	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.14	Rating **	М	Issue No.		16 (cont)
LM End	1.14	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	37.04587	70 °	37.045870 °
пеш				-120.43008	30 °	-120.430080 °
DWR ID	19908					



Pipe at outlet on WS toe.

LM Start	1.20	Rating **	М	Issue No.		14	
LM End	1.25	Issue Type +	Ма	Location *	WS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category			Start		End		
Item	Vegetatio	Vegetation			92 °	37.046280 °	
пеш		-120.42912		28 °	-120.428234 °		
DWR ID	DWR_NA0	010_13_s _ 202	20_14			·	
		Comn	nent Coc	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 14 Ash Slough	Left	1.28

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/29/2020 - 4/29/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 14 Ash Slough	Left	1.28	04/29/2020 04/29/2020	Corey Fujitani

LM Start	0.03	Rating **	М	Issue No.	10		
LM End	1.24	Issue Type +	Ma	Location *	LS		
Cotogon/ Earthen Levee				GPS La	atitud	le/Longitude	
Category		Start		End			
Item	Vegetation			37.032822 °		37.045311 °	
item		-120.441090 °		-120.428133 °			
DWR ID	DWR_NA0	010_14_s _ 202	20_10				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_132_10_20200511_00011.jpg



View along the landside slope looking downstream. (Spring 2020)

LM Start	0.03	Rating **	М	Issue No.		11	
LM End	0.51	Issue Type +	Ма	Location *	WS		
Catagory Earthen Levee				GPS La	atitud	e/Longitude	
Category	Category			Start		End	
Item	Vegetation			37.0328	24 °	37.039385 °	
пеш				-120.441089 °		-120.438293 °	
DWR ID	DWR_NA0	010_14_s _ 202	.0_11			·	
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

LM Start	0.25	Rating **	М	Issue No.	5		
LM End	0.25	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee	GPS Latitude/Longitude				
Category				Start		End	
Item	Animal Control			37.0358	41 °	37.035841 °	
пеш				-120.4397	95 °	-120.439795 °	
DWR ID	DWR_NA0	010_14_f _ 201	7_5				
		Comn	nent Coc	le			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						



Looking at the landside slope.

* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: C: Corrected Ob: Design & System Obsolescence

U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating

A: Acceptable M: N: Not Inspected/Rated Ma: Maintenance Deficiancy Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 14 Ash Slough	Left	1.28	04/29/2020 04/29/2020	Corey Fujitani

LM Start	0.34	Rating **	М	Issue No.		6		
LM End	0.34	Issue Type +	En	Location *	WS			
Earthen Levee				GPS La	atitud	e/Longitude		
Category						End		
Itom	Encroach	Encroachments			58 °	37.037058 °		
Item			-120.439266 °		-120.439266 °			
DWR ID	DWR_NA0	010_14_f _ 201	8_6					
		Comn	nent Cod	de				
RA: Ramp)							
Inspector Comment								

No Photos

LM Start	0.52	Rating **	U	Issue No.		3	
LM End	1.25	Issue Type +	Ма	Location *	WS		
Earthen Levee			GPS La	atitud	e/Longitude		
Category				Start		End	
Item	Vegetation			37.0394	81 °	37.045364°	
пеш				-120.438252 ° -120.427			
DWR ID	DWR_NA0	010_14_s _ 202	20_3				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_132_3_20200511_00012.jpg

Looking downstream along the waterside slope. (Spring 2020)

LM Start	0.86	Rating **	М	Issue No.	4			
LM End	0.86	Issue Type +	Ma	Location *	LS			
Category Earthen Levee				GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Animal Co	Animal Control			83 °	37.043183 °		
item				-120.434323 °		-120.434323 °		
DWR ID	DWR_NA0	010_14_f _ 201	8_4					
		Comn	nent Cod	de				
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								
Inspector Comment								
Several ro	Several rodent holes are noted on the landside slope.							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 14 Ash Slough	Left	1.28	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.15	Rating **	М	Issue No. 80		80	
LM End	1.15	Issue Type +	En	Location *			
Supplemental			GPS Latitude/Longitude				
Calegory	y			Start		End	
Item	DWR UC	P Field Study		37.04490	06 °	37.044906	
item				-120.42969	95 °	-120.429695	
DWR ID 19909							
Comment Code							

Inspector Comment

DS_ID:19909 FS_ID:39526 EP_NO: N/A

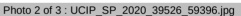
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Lid should be installed on CMP riser on WS slope, could be a safety hazard. Also dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: [Rounder Irrigation Structure] 36-inch corrugated metal gravity irrigation pipe through the levee, 10 feet below the crown. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. 6-foot by 7-foot concrete distribution box at the WS toe. Slots for wooden flashboards on the WS of the box. 7-foot by 9-foot concrete distribution box on the landside (LS), 20 feet from the toe. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.15)].

LM Start	1.15	Rating **	М	Issue No.	80 (cont)
LM End	1.15	Issue Type +	En	Location *	



Slide gate in CMP riser and outlet/inlet structure visible in background at WS toe.





concrete inlet/outlet at WS toe.

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating
A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating
A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence
D: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 14 Ash Slough	Left	1.28	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.15	Rating **	М	Issue No.		80 (cont)
LM End	1.15	Issue Type +	En	Location *		
Cotogony	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	P Field Study		37.0449	06 °	37.044906 °
item				-120.4296	95 °	-120.429695 °
DWR ID	19909					



Concrete distribution box visible next to power pole off LS toe.

LM Start	1.24	Rating **	М	Issue No.		79	
LM End	1.24	Issue Type +	Ма	Location *	LS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Animal Co	Animal Control			43 °	37.045343 °	
пеш				-120.428007 °		-120.428007 °	
DWR ID	DWR_NA0	010_14_s _ 201	5_79				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
Several ro	Several rodent holes are noted on the landside at this location.						



Looking at typical view of rodent holes on landward slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 14 Ash Slough	Left	1.28	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.26	Rating **	A/W	Issue No.	D. 81		
LM End	1.26	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	y			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.04538	33 °	37.045383	۰
пеш				-120.42775	54 °	-120.427754	٥
DWR ID 19910							
Comment Code							

Inspector Comment

DS_ID:19910 FS_ID:32828 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 9 feet below the crown. Slide gate in a 42-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on the WS end. Pipe terminates into a concrete ditch on the landside (LS). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.26)].

FS Date: 3/27/2014

LM Start	1.26	Rating **	A/W	Issue No.	81 (cont)
LM End	1.26	Issue Type +	Ma	Location *	



Concrete U-shaped headwall on Ws toe.

Photo 2 of 3: UCIP_SP_2020_32828_59401.jpg



slidegate in CMP riser on WS slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 14 Ash Slough	Left	1.28	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.26	Rating **	A/W	Issue No.		81 (cont)
LM End	1.26	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory		Start		End		
Item	DWR UCI	DWR UCIP LMA Responsibility			33 °	37.045383 °
itelli				-120.42775	64 °	-120.427754 °
DWR ID	19910					



Inlet assumed to be within irrigation structure off LS toe.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 15 Berenda Slough	Right	2.03

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/29/2020 - 4/29/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 15 Berenda Slough	Right	2.03	04/29/2020 04/29/2020	Corey Fujitani

LM Start	0.02	Rating **	U	Issue No.		10	
LM End	2.01	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetatio	n		36.9965	62 °	36.996603 °	
пеш				-120.4100	21 °	-120.374117 °	
DWR ID	DWR_NA0	010_15_s _ 202	20_10				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_133_10_20200511_00014.jpg



View of the vegetation along the landside slope. (Spring 2020)

LM Start	0.41	Rating **	М	Issue No.		12	
LM End	1.51	Issue Type +	Ма	Location *	WS		
Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio	n		36.996550°		36.996569 °	
пеш				-120.4029	63 °	-120.383078 °	
DWR ID	DWR_NA0	010_15_s _ 202	0_12				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 15 Berenda Slough	Right	2.03	04/29/2020 04/29/2020	Corey Fujitani

LM Start	0.48	Rating **	A/W	Issue No.	14		
LM End	0.48	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	36.9965	51 °	36.996551 °	
пеш				-120.4017	37 °	-120.401737 °	
DWR ID	ID 19911						
Comment Code							

Inspector Comment

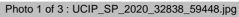
DS_ID:19911 FS_ID:32838 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 10.1 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.48)].

FS Date: 3/27/2014

LM Start	0.48	Rating **	A/W	Issue No.	14 (cont)
LM End	0.48	Issue Type +	Ma	Location *	





Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_32838_59449.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 15 Berenda Slough	Right	2.03	04/29/2020 04/29/2020	Corey Fujitani

LM Start	0.48	0.48 Rating ** A/W		Issue No.		14 (cont)
LM End	0.48	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	36.9965	51 °	36.996551 °
пеш				-120.4017	37 °	-120.401737 °
DWR ID	19911					



Concrete headwall on LS toe.

LM Start	1.00	Rating **	М	Issue No.	15	
LM End	1.00	Issue Type +	Ма	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.99656	6°	36.996566°
item				-120.39228	0 °	-120.392280 °
DWR ID	R ID 19912					
Comment Code						

Inspector Comment

DS_ID:19912 FS_ID:39527 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)
FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.01)].

FS Date: 3/27/2014

Photo 1 of 3: UCIP_SP_2020_39527_59452.jpg



Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 15 Berenda Slough	Right	2.03	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.00	Rating **	М	Issue No.		15 (cont)	
LM End	1.00	Issue Type +	Ma	Location *			
Category	Supplemental				titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	36.9965	66 °	36.996566	•
item					80 °	-120.392280	0
DWR ID	19912						





Flapgate on concrete headwall at WS toe.

LM Start	1.00	Rating **	М	Issue No.	15 (cont)
LM End	1.00	Issue Type +	Ма	Location *	

Photo 3 of 3: UCIP_SP_2020_39527_59451.jpg



Concrete headwall on LS toe.

LM Start	1.51	Rating **	С	Issue No.		8
LM End	1.51	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Category				Start		End
Item	Encroach	ments		36.9965	60°	36.996560 °
itom				-120.3831	33 °	-120.383133 °
DWR ID	DWR_NA0	010_15_s _ 201	8_8			
		Comn	nent Coc	le		
GA : Garba	age					
<u>-</u> 						
	Inspector Comment					

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 15 Berenda Slough	Right	2.03	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.52	Rating **	М	Issue No.	11		
LM End	1.99	Issue Type +	Ma	Location *	CR		
Category	Earthen L	evee		GPS La	atituc	de/Longitude	
Calegory	Category			Start		End	
Item		rface / Depres	ssions /	36.9965	61 °	36.996587 °	
пеш	Rutting			-120.3828	69 °	-120.374503 °	
DWR ID	DWR_NA0	010_15_s _ 201	2_11				
		Comn	nent Coc	le			
C1 : Add appropriate material and re-grade the levee to bring the crown above the design elevation.							
	Inspector Comment						

No Photos

LM Start	1.53	Rating **	U	Issue No.		13	
LM End	2.01	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		36.9965	84 °	36.996602°	
пеш				-120.3827	64 °	-120.374117 °	
DWR ID	DWR_NA0	010_15_s _ 202	20_13				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						

Photo 1 of 1 : SP_2020_NA0010_133_13_20200511_00015.jpg

Looking downstream along the waterside slope. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 15 Berenda Slough	Right	2.03	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.53	Rating **	М	Issue No.		16	
LM End	1.53	Issue Type +	Ма	Location *			
Supplemental			GPS La	tituc	le/Longitude		
Calegory	olly			Start End			
Item	DWR UC	P LMA Respo	onsibility	36.99658	32 °	36.996582	٥
пеш				-120.3827	57 °	-120.382757	0
DWR ID 19913							
Comment Code							

Inspector Comment

DS_ID:19913 FS_ID:32840 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/27/2014 Excessive vegetation at inlet on LS toe. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 8.9 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.53)].

FS Date: 3/27/2014

LM Start	1.53	Rating **	М	Issue No.	16 (cont)
LM End	1.53	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_32840_59456.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_32840_59457.jpg



Flapgate on concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 15 Berenda Slough	Right	2.03	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.53	Rating **	М	Issue No.		16 (cont)	
LM End	1.53	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	36.9965	82 °	36.996582	0
item				-120.3827	57 °	-120.382757	0
DWR ID 19913							



Concrete headwall on LS toe. Note excessive vegetation buildup.

LM Start	1.58	Rating **	С	Issue No.		6	
LM End	2.01	Issue Type +	Ma	Location *	CR		
Category	evee	GPS La	atitud	e/Longitude			
Category				Start		End	
Item	Animal Co	ontrol		36.9965	63 °	36.996578 °	
пеш				-120.3818	95 °	-120.374111 °	
DWR ID	DWR_NA0	010_15_f _ 201	7_6			·	
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 16 Berenda Slough	Left	1.96

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/29/2020 - 4/29/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 16 Berenda Slough	Left	1.96	04/29/2020 04/29/2020	Corey Fujitani

LM Start	0.01	Rating **	М	Issue No.		13		
LM End	1.40	Issue Type +	Ma	Location *	LS			
Catagony	GPS La	atitud	e/Longitude					
Category				Start		End		
Item	Vegetatio	n		36.9954	09 °	36.995491	٥	
пеш		-120.408828 °		-120.383728	٥			
DWR ID	DWR_NA0	010_16_s _ 202	20_13					
		Comn	nent Coc	le				
V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment							
	·							

No Photos

LM Start	0.01	Rating **	U	Issue No.	7				
LM End	1.95	Issue Type +	Ма	Location *	WS				
Earthen Levee				GPS La	atitud	le/Longitude			
Category				Start		End			
Item	Vegetatio	n		36.9954	09 °	36.995507°			
пеш	item					-120.373658 °			
DWR ID	DWR_NA0	010_16_s _ 202	20_7			·			
		Comn	nent Cod	de					
	V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment								
	·								



Photo 1 of 1: SP_2020_NA0010_134_7_20200511_00011.jpg

View of vegetation on the waterside slope looking downstream. (Spring 2020)

		D :: ++						
LM Start	0.93	Rating **	М	Issue No.		92		
LM End	0.93	Issue Type +	Ma	Location *	LS			
Category	GPS La	atitud	le/Longitude					
Category				Start		End		
Item	Animal Co	Animal Control				36.995439 °		
пеш			-120.3921	46 °	-120.392146 °			
DWR ID	DWR_NA0	010_16_s _ 201	5_92					
		Comn	nent Cod	de				
	A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment							
Several ro	Several rodent holes are identified within this section.							



Looking at several rodent holes on landward slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 16 Berenda Slough	Left	1.96	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.09	Rating **	М	Issue No.		3		
LM End	1.09	Issue Type +	Ма	Location *	CR			
Category Earthen Levee				GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item	Animal Co	ontrol		36.9954	33 °	36.995433 °		
пеш			-120.3891	90°	-120.389190 °			
DWR ID	DWR_NA0	010_16_f _ 201	6_3					
		Comn	nent Cod	de				
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment							
Several ro	Several rodent holes are identified on the levee crown.							



Looking at several rodent holes and mole holes on levee crown.

LM Start	1.38	Rating **	A/W	Issue No.	9				
LM End	1.89	Issue Type +	Ma	Location *	CR				
Category Earthen Levee				GPS La	atitud	e/Longitude			
				Start		End			
Item		rface / Depres	ssions /	36.9954	78 °	36.995492 °			
пеш	Rutting				70°	-120.374852 °			
DWR ID	DWR_NA0	010_16_s _ 201	9_9						
		Comn	nent Coc	de					
C2 : Repa	ir depressi	ons or ruts in	the crow	n or slope.					
Inspector Comment									

No Photos

LM Start	1.41	Rating **	М	Issue No.		12	
LM End	1.41	Issue Type +	Ma	Location *		LS	
Catagoria Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Animal Co		36.9954	67 °	36.995467 °		
item				-120.383492 °		-120.383492 °	
DWR ID	DWR_NA0	010_16_f _ 201	9_12				
		Comn	nent Coo	le			
A3 : No ro	dents visib	le, but rodent	burrows	visible; ne	ed to	backfill and	
compact or grout burrows.							
	Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 16 Berenda Slough	Left	1.96	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.44	Rating **	М	Issue No.	93		
LM End	1.44	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	36.9954	73 °	36.995473 °	
пеш				-120.3828	72 °	-120.382872 °	
DWR ID	19915						
	Comment Code						

Inspector Comment

DS_ID:19915 FS_ID:39529 EP_NO: N/A

LM End

Repair Type: Non-Urgent Crossing Status: Found

1.44

UCIP Comments: 04/01/2014 Dense vegetation buildup at landside

toe--recommend clearing. (DWR UCIP - W. Wylie)

Issue Type +

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 8.5 feet below the crown. Two concrete cutoff walls. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 1.46)]. FS Date: 4/1/2014 8:12:00 AM

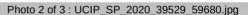
LM Start 1.44 Rating ** M Issue No. 93 (cont)

Ма

Location '



Concrete headwall on WS toe with channel.





Flapgate on headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 16 Berenda Slough	Left	1.96	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.44	Rating **	М	Issue No.		93 (cont)	
LM End	1.44	Issue Type +	Ma	Location *			
Category Supplemental			GPS Latitude/Longitude				
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	36.99547	73 °	36.995473	0
item	3111			-120.38287	72 °	-120.382872	0
DWR ID	19915						



Concrete headwall on LS toe covered in vegetation/tumble weeds.

LM Start	1.48	Rating **	U	Issue No.		8	
LM End	1.95	Issue Type +	Ма	Location *	LS		
Category Earthen Levee				GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetation			36.995496°		36.995508°	
item				-120.382205 °		-120.373658 °	
DWR ID	DWR_NA0	010_16_s _ 202	.0_8			·	
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						



Looking downstream along the landside. (Spring 2020)

LM Start	1.68	Rating **	М	Issue No.	4		
LM End	1.68	Issue Type +	Ma	Location *	LS		
Earthen Levee			GPS La	atitud	le/Longitude		
Category				Start		End	
Item	Animal Control			36.9955	03 °	36.995503 °	
item				-120.378579 °		-120.378579 °	
DWR ID	DWR_NA0	010_16_s _ 201	4_4				
		Comn	nent Coo	le			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 16 Berenda Slough	Left	1.96	04/29/2020 04/29/2020	Corey Fujitani

LM Start	1.77	Rating **	U	Issue No.		2
LIVI Start						
LM End	1.77	Issue Type +	Ма	Location *		LS
Category	evee	GPS L	atitud	le/Longitude		
Category				Start		End
Item	Animal Control			36.995487 °		36.995487 °
item		-120.377054 °		-120.377054 °		
DWR ID	DWR_NA0	010_16_f _ 201	4_2			
		Comn	nent Cod	de		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment						
Large rodent holes are on the landside slope.						



Looking southwest at several rodent holes on landward slope.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 17 Chowchilla Canal Bypass	Right	16.09

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/30/2020 - 4/30/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	0.00	Rating **	U	Issue No.		16	
LM End	2.34	Issue Type +	Ма	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
Calegory				Start		End	
Item	Vegetatio	Vegetation			51 °	36.955250 °	
пеш	"			-120.374719 °		-120.350677 °	
DWR ID	DWR_NA0	010_17_s _ 202	20_16				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_135_16_20200511_00040.jpg



View of vegetation on the landside slope looking upstream. (Spring 2020)

LM Start	0.03	Rating **	U	Issue No.		17	
LM End	1.99	Issue Type +	Ма	Location *	WS		
Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
Item	Vegetation			36.9764	51 °	36.959763 °	
item				-120.374265 °		-120.353467 °	
DWR ID	DWR_NA0	010_17_s _ 202	20_17				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment						
						-	

Photo 1 of 1 : SP_2020_NA0010_135_17_20200512_00041.jpg



View of the waterside slope looking upstream. (Spring 2020)

LM Start	2.01	Rating **	М	Issue No.	19		
LM End	3.50	Issue Type +	Ma	Location *	WS		
Earthen Levee				GPS La	atitud	le/Longitude	
Calegory	Category					End	
Item	Vegetatio	Vegetation			17°	36.939838	0
item				-120.353378 °		-120.342598	0
DWR ID	DWR_NA0	010_17_s _ 202	20_19				
		Comn	nent Cod	de			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes	and	
easements.							
Inspector Comment							
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	2.35	Rating **	М	Issue No.		20	
LM End	3.50	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	Vegetation			96 °	36.939838 °	
пеш				-120.3506	43 °	-120.342598 °	
DWR ID	DWR_NA0	010_17_s _ 202	20_20				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

LM Start	2.57	Rating **	М	Issue No.		41	
LM End	2.57	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility			54 °	36.952254	. 0
пеш				-120.34880)4 °	-120.348804	. 0
DWR ID	19916						

Comment Code

Inspector Comment

DS_ID:19916 FS_ID:39531 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 48-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 14.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.58)].

FS Date: 4/1/2014

Photo 1 of 3: UCIP_SP_2020_39531_59710.jpg



Concrete headwall at channel on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	2.57	Rating **	М	Issue No.		41 (cont)
LM End	2.57	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	WR UCIP LMA Responsibility			54 °	36.952254 °
пеш				-120.3488	04 °	-120.348804 °
DWR ID	19916					·



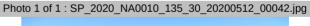
Flapgate on Concrete headwall at WS toe.

LM Start	2.57	Rating **	М	Issue No.	41 (cont)
LM End	2.57	Issue Type +	Ma	Location *	



Concrete headwall at LS toe.

LM Start	3.50	Rating **	U	Issue No.		30	
LM End	4.13	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio	Vegetation			38 °	36.931046°	
Item				-120.3425	98 °	-120.339362 °	
DWR ID	DWR_NA0	010_17_s _ 202	20_30				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							





Looking upstream along the waterside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	3.50	Rating **	U	Issue No.		29	
LM End	4.48	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetatio	Vegetation			38 °	36.926206	
пеш				-120.342598 °		-120.337588	
DWR ID	DWR_NA0	010_17_s _ 202	20_29				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_135_29_20200512_00043.jpg



Looking at vegetation on the landside slope. (Spring 2020)

LM Start	3.79	Rating **	С	Issue No.	26		
LM End	3.79	Issue Type +	Ma	Location *	CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	Animal Control			44 °	36.935744°	
пеш				-120.3410	77 °	-120.341077 °	
DWR ID	DWR_NA0	010_17_f _ 201	8_26				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment						

No Photos

LM Start	4.15	Rating **	М	Issue No.		31	
LM End	9.93	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Vegetatio		36.9308	43 °	36.849973 °		
item			-120.3392	89 °	-120.314127 °		
DWR ID	DWR_NA0	010_17_s _ 202	20_31				
		Comn	nent Coo	de			
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slo	oes	and	
easements.							
Inspector Comment							

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	4.48	Rating **	М	Issue No.		32	
LM End	7.31	Issue Type +	Ма	Location *		LS	
Category	Earthen Levee				GPS Latitude/Longitude		
Calegory						End	
Item	Vegetatio	n	36.9261	91 °	36.887329 °		
пеш			-120.3375	84 °	-120.321419 °		
DWR ID	DWR ID DWR_NA0010_17_s _ 2020_32						
	Comment Code						
V1 : Control annual grass and weeds on the levee slopes and easements.							
		Inspecto	or Comm	nent			

No Photos

LM Start	4.74	Rating **	С	Issue No.		22	
LM End	4.74	Issue Type +	Ma	Location *		LS	
Catagory Earthen Levee			Category Earthen Levee				
Category			Start		End		
Item	Slope Sta	bility	36.922526 °		36.922526 °		
пеш			-120.336227 °		-120.336227 °		
DWR ID	DWR ID DWR_NA0010_17_f _ 2017_22						
	Comment Code						
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.							
		Inspecto	or Comm	nent			

No Photos

LM Start	5.75	Rating **	М	Issue No.		8	
LM End	5.90	Issue Type +	Ма	Location *	LS		
Category	Earthen Levee					e/Longitude	
Calegory			Start		End		
Item	Animal Co	Animal Control			05 °	36.906507 °	
item				-120.331112 °		-120.330353 °	
DWR ID	DWR ID DWR_NA0010_17_s _ 2012_8						
Comment Code							
A1: Exterminate rodents and backfill and compact or grout burrows.							
	Inspector Comment						
Multiple rodent holes are noted on the landside slope.							



Looking at several rodent holes on landside slope. (Fall 2014)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable CR : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

**Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	6.51	Rating **	М	Issue No.		4	
LM End	6.72	Issue Type +	Ма	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Calegory			Start		End		
Item	Animal Co		36.898093 °		36.895300°		
пеш				-120.326689 °		-120.325322 °	
DWR ID DWR_NA0010_17_s _ 2012_4							
Comment Code							
A1 : Exterminate rodents and backfill and compact or grout burrows.							
Inspector Comment							
Several ro	Several rodent holes are identified within this reach.						



Looking at typical view of rodent holes on landward slope.

LM Start	7.27	Rating **	М	Issue No.		5	
LM End	7.38	Issue Type +	Ма	Location *	LS		
Category	evee	GPS La	atitud	le/Longitude			
Calegory				Start		End	
Item	Animal Co	imal Control			52 °	36.886388 °	
пеш			-120.3216	68 °	-120.320950 °		
DWR ID DWR_NA0010_17_s _ 2012_5							
Comment Code							
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

Several rodent holes are identified within this reach.



Looking at typical view of rodent holes on landward slope.

Photo 1 of 1: SP_2020_NA0010_135_33_20200512_00045.jpg

		D // ++				
LM Start	7.31	Rating **	U	Issue No.		33
LM End	8.47	Issue Type +	Ma	Location *	LS	
Category	Cotogony Earthen Levee					le/Longitude
Category		Start	End			
Item	Vegetatio	/egetation			29°	36.871029°
пеш			-120.3214	19°	-120.316929 °	
DWR ID	DWR ID DWR_NA0010_17_s _ 2020_33					
Comment Code						
V1 : Control annual grass and weeds on the levee slopes and						
easements.						
Inspector Comment						



View of vegetation on the landside slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	7.41	Rating **	С	Issue No.		23	
LM End	7.41	Issue Type +	Ма	Location *	CR		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category	Category					End	
Item	Animal Co	Animal Control			98 °	36.885998 °	
пеш				-120.3207	59°	-120.320759 °	
DWR ID	DWR_NA0	010_17_f _ 201	7_23				
		Comn	nent Coc	le			
A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
· · · · · · · · · · · · · · · · · · ·							

No Photos

LM Start	8.15	Rating **	М	Issue No.	24		
LM End	8.15	Issue Type +	Ma	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category	alegory					End	
Item	Animal Co	ontrol		36.87552	25 °	36.875525 °	
пеш				-120.31778	38 °	-120.317788 °	
DWR ID	ID DWR_NA0010_17_f _ 2017_24						
Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Rodent holes are on the landside and crown of levee. Rodent holes have caused some erosion on the landside slope.

Photo 1 of 1 : SP_2020_NA0010_135_24_20200225_00012.jpg



Looking east at the landside slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	8.37	Rating **	A/W	Issue No.	42		
LM End	8.37	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	P LMA Respo	nsibility	36.87235	58 °	36.872358	0
пеш				-120.31717	70 °	-120.317170	0
DWR ID	RID 19922						
Comment Code							

Inspector Comment

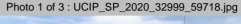
DS_ID:19922 FS_ID:32999 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 48-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 16.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.38)].

FS Date: 4/1/2014

LM Start	8.37	Rating **	A/W	Issue No.	42 (cont)
LM End	8.37	Issue Type +	Ma	Location *	





Concrete headwall and channel on WS toe.

Photo 2 of 3: UCIP_SP_2020_32999_59720.jpg



Flapgate on concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	8.37	Rating **	A/W	Issue No.		42 (cont)
LM End	8.37	Issue Type +	Ma	Location *		
Category	Suppleme	Supplemental			tituc	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.8723	58 °	36.872358 °
item					70 °	-120.317170 °
DWR ID	19922					



Concrete headwall and channel on LS toe.

LM Start	8.47	Rating **	М	Issue No.		34	
LM End	9.93	Issue Type +	Ма	Location *	LS		
Category	Catagoria Earthen Levee					e/Longitude	
Category				Start		End	
Item	Vegetatio	Vegetation			73 °	36.849973 °	
пеш				-120.3169	18 °	-120.314127 °	
DWR ID	DWR_NA0	010_17_s _ 202	0_34				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	9.88	Rating **	М	Issue No.	43		
LM End	9.88	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	36.85070)3 °	36.850703 °	
пеш				-120.31415	54 °	-120.314154 °	
DWR ID	19917						
Comment Code							

Inspector Comment

DS_ID:19917 FS_ID:39532 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 48-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 15 feet below the crown. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 9.89)].

FS Date: 4/1/2014

LM Start	9.88	Rating **	М	Issue No.	43 (cont)
LM End	9.88	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39532_59723.jpg



Concrete headwall and channel on WS toe.

Photo 2 of 3: UCIP_SP_2020_39532_59724.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	9.88	Rating **	М	Issue No.		43 (cont)	
LM End	9.88	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	36.8507	03 °	36.850703	0
item				-120.3141	54 °	-120.314154	0
DWR ID	19917				·		



Concrete headwall and channel on LS toe.

04/01/2014 12:10

LM Start	9.93	Rating **	U	Issue No.	36	
LM End	12.97	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		36.8499	73 °	36.811811 °
item				-120.3141	27 °	-120.304266 °
DWR ID	DWR_NA0	010_17_s _ 202	20_36			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						
						-



Looking upstream at vegetation on the landside slope. (Spring 2020)

Photo 1 of 1: SP_2020_NA0010_135_37_20200512_00047.jpg

LM Start	9.93	Rating **	U	Issue No.		37
LM End	16.01	Issue Type +	Ma	Location *	WS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Vegetation			36.8499	73°	36.775336°
item			-120.314127 ° -120.284515			
DWR ID	DWR_NA0	010_17_s _ 202	20_37			·
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						



View of vegetation on the waterside slope. (Spring 2020)

*Location
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating
A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy
C : Corrected Ob : Design & System Obsolescence
D : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

**Issue Type
Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	11.03	Rating **	A/W	Issue No.		35
LM End	11.03	Issue Type +	En	Location *		CR
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		36.8367	24 °	36.836724°
item		-120.305328 ° -120.30				
DWR ID	DWR_NA0	010_17_f _ 201	8_35			
		Comn	nent Cod	de		
PI : Pipe						
Inspector Comment						
Temporary pipe and ramp were moved off the levee crown in Fall 2019 and are currently being stored on the waterside slope.						

Photo 1 of 2: SP_2020_NA0010_135_35_20200225_00014.jpg



View of ramp and temporary pipe material left on the waterside slope. (Fall 2019)

LM Start	11.03	Rating **	A/W	Issue No.	35 (cont)
LM End	11.03	Issue Type +	En	Location *	CR

Photo 2 of 2: SP_2020_NA0010_135_35_20200225_00016.jpg



View of pipe encroachment looking across crown. (Fall 2018)

LM Start	12.17	Rating **	U	Issue No.		39	
LM End	12.17	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		36.8228	18 °	36.822818 °	
item				-120.299680 ° -120.29968			
DWR ID	DWR_NA0	010_17_f _ 201	8_39				
		Comn	nent Cod	le			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
A large hole is on the landside toe.							



Large rodent hole at toe of levee. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	12.28	Rating **	М	Issue No.		3
LM End	12.38	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Animal Co	ontrol		36.8213	68 °	36.820000 °
пеш						-120.300831 °
DWR ID	DWR_NA0	010_17_s _ 201	4_3			
		Comn	nent Cod	de		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment					
Several ro	Several rodent holes are identified within this reach.					



Looking at typical view of rodent holes on landward slope. Fall 2015

LM Start	12.97	Rating **	М	Issue No.	38		
LM End	13.65	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		36.8118	11 °	36.802510 °	
пеш				-120.304266 °		-120.306992 °	
DWR ID	DWR_NA0	010_17_s _ 202	20_38			·	
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	13.29	Rating **	М	Issue No.	44		
LM End	13.29	Issue Type +	Ма	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	36.80750)9 °	36.807509 °	
пеш				-120.30623	31 °	-120.306231 °	
DWR ID 19918							
	Comment Code						

Inspector Comment

DS_ID:19918 FS_ID:39533 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Some vegetation buildup at inlet-

recommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 48-inch by 60-inch reinforced concrete box gravity drainage culvert through the levee, 15.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 13.30)].

FS Date: 4/1/2014

LM Start	13.29	Rating **	М	Issue No.	44 (cont)
LM End	13.29	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39533_59727.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39533_59726.jpg



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	13.29	Rating **	М	Issue No. 44 (c		44 (cont)
LM End	13.29	Issue Type +	Ma	Location *		
Category	Supplemental			GPS La	tituc	le/Longitude
Calegory						End
Item	DWR UC	P LMA Respo	onsibility	36.80750	9 °	36.807509°
itelli				-120.30623	s1 °	-120.306231 °
DWR ID	19918					



Concrete headwall on LS toe. Some vegetation buildup.

LM Start	13.65	Rating **	U	Issue No.	40		
LM End	16.01	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory		Start		End			
Item	Vegetatio		36.8025	10°	36.775400 °		
пеш	item				92 °	-120.284567 °	
DWR ID	DWR_NA0	010_17_s _ 202	20_40				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_135_40_20200512_00048.jpg



Looking upstream along the landside slope. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	14.38	Rating **	М	Issue No.	45		
LM End	14.38	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory		Start End					
Item	DWR UC	IP Field Study		36.7933	18 °	36.793318°	
пеш			-120.3021	38 °	-120.302138 °		
DWR ID 24850							
Comment Code							

Inspector Comment

DS_ID:24850 FS_ID:41406 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/01/2014 No permit identified for this crossing.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: Natural gas pipeline of an unknown size or material through the levee, at an unknown depth. Gas line markers on

both shoulders. FS Date: 4/1/2014

LM Start	14.38	Rating **	М	Issue No.	45 (cont)
LM End	14.38	Issue Type +	En	Location *	



Gasline marker on WS slope..

Photo 2 of 3: UCIP_SP_2020_41406_71489.jpg



Gasline marker on LS shoulder.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	14.38	Rating **	М	Issue No.	45 (cont)	
LM End	14.38	Issue Type +	En	Location *		
Category Supplemental				GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	P Field Study		36.7933	18 °	36.793318 °
item		-120.3021	38 °	-120.302138 °		
DWR ID	24850					



Gasline markers visible along right side of photo.

LM Start	14.39	Rating **	M	Issue No.		46
LM End	14.39	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	egory					End
Item	DWR UCI	P Field Study		36.7931	95 °	36.793195°
item					28 °	-120.302028 °
DWR ID	19562					

Comment Code

Inspector Comment

DS_ID:19562 FS_ID:50067 EP_NO: 18568

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 7/20/2016 Marker visible on LS. WS marker missing. (DWR UCIP - omagana)4/01/2014 Need to contact owner to confirm and obtain status of crossing. Markers misleading--unable to confirm if markers correspond to this crossing. Need markers at levee. (DWR UCIP - wwylie)

FIELD_STRUCT_DESC: 30-inch coated steel natural gas pipeline through the levee, approximately 60 feet below the crown. Gas line markers are visible on the waterside (WS) and the landside (LS). (30-inch horizontal directional bore (HDD) authorized under Permit No. 18568, 2010 - Gill Ranch Storage, LLC).

FS Date: 7/20/2016



Gasline marker and concrete sump off LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

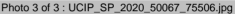
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	14.39	Rating **	М	Issue No.		46 (cont)		
LM End	14.39	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	P Field Study		36.7931	95 °	36.793195 °		
item				-120.3020	28 °	-120.302028 °		
DWR ID	19562							



Gasline marker visible in channell off WS toe.

LM Start	14.39	Rating **	М	Issue No.	46 (cont)
LM End	14.39	Issue Type +	En	Location *	





View of WS.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	14.69	Rating **	М	Issue No.		47	
LM End	14.69	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	alegory			Start		End	
Item	DWR UC	P LMA Respo	nsibility	36.78906	66°	36.789066	
пеш				-120.30064	14 °	-120.300644	
DWR ID 19920							
Comment Code							

Inspector Comment

DS_ID:19920 FS_ID:39535 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/01/2014 Heavy vegetation buildup at LS toerecommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 14.69)].

FS Date: 4/1/2014

LM Start	14.69	Rating **	М	Issue No.	47 (cont)
LM End	14.69	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39535_59745.jpg



Concrete headwall at WS toe.

Photo 2 of 3: UCIP_SP_2020_39535_59747.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 17 Chowchilla Canal Bypass	Right	16.09	04/30/2020 04/30/2020	Corey Fujitani

LM Start	14.69	Rating **	М	Issue No.		47 (cont)		
LM End	14.69	Issue Type +	Ma	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UCIP LMA Responsibility			/ 36.789066 °		36.789066		
item	"			-120.30064	44 °	-120.300644		
DWR ID	19920							



Concrete headwall at channel on LS toe. Heavy vegetation buildup.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 18 Chowchilla Canal Bypass	Left	15.35

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/22/2020 - 5/1/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	0.02	Rating **	U	Issue No.		5	
LM End	1.33	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetation			36.973996 °		36.957500 °	
пеш	item			-120.363078 °		-120.354511 °	
DWR ID	DWR_NA0	010_18_s _ 202	20_5				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_137_5_20200512_00032.jpg



View of the landside slope looking downstream. (Spring 2020)

LM Start	0.02	Rating **	U	Issue No.		40	
LM End	1.33	Issue Type +	Ма	Location *	WS		
Earthen Levee GPS Latitude				de/Longitude			
Category				Start		End	
Item	Vegetation			36.9739	96 °	36.957500°	
пеш				-120.3630	-120.354511 °		
DWR ID	DWR_NA0	010_18_s _ 202	20_40			·	
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_137_40_20200512_00033.jpg



Looking downstream along the waterside slope. (Spring 2020)

Photo 1 of 1: SP_2020_NA0010_137_55_20200225_00019.jpg

LM Start	0.78	Rating **	М	Issue No.		55	
LIVI Start	0.76	rtating	IVI	13300 140.		JJ	
LM End	0.78	Issue Type +	Ma	Location *	LS		
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory		Start				End	
Item	Animal Control			36.964824 °		36.964824°	
item				-120.358065 °		-120.358065 °	
DWR ID	DWR_NA0	010_18_f _ 201	8_55				
		Comn	nent Coo	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							

Inspector Comment



View of rodent holes from levee toe looking towards centerline. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	1.44	Rating **	М	Issue No.		7																		
LM End	1.44	Issue Type +	Ma	Location *		Location *		Location *		Location *		Location *		Location *		Location *		Location *		Location *		Location *		LS
Earthen Levee				GPS La	atituc	le/Longitude																		
Category			Start		End																			
Item	Animal Co	ontrol		36.9561	63 °	36.956163 °																		
item				-120.3536	-120.353672 °																			
DWR ID DWR_NA0010_18_f _ 2018_7																								
		Comn	nent Cod	de																				
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.																							
Inspector Comment																								
There are levee crow		dent holes ide	ntified o	n landside s	slope	e and on the																		



Looking at typical view of rodent holes within this section on landward slope.

LM Start	1.45	Rating **	М	Issue No.		70		
LM End	1.45	Issue Type +	Ma	Location *		WS		
Category	Cotagoni Earthen Levee GF				atitud	le/Longitude		
Category				Start		End		
Item	Slope Stability			36.955936°		36.955936 °		
ROIII	item		-120.353540 °		-120.353540 °			
DWR ID	DWR_NA0	010_18_s _ 201	9_70					
		Comn	nent Cod	de				
S1 : Repai	ir slope ins	tability.						
	Inspector Comment							

No Photos

LM Start	1.65	Rating **	М	Issue No.		69	
LM End	1.65	Issue Type +	En	Location *	WS		
Category Earthen Levee				GPS La	atituc	de/Longitude	
Category						End	
Item	Encroachments			36.953301 °		36.953301 °	
item			-120.351921 °		-120.351921 °		
DWR ID	DWR_NA0	010_18_s _ 201	9_69				
		Comn	nent Coc	le			
RA : Ramp)						
	Inspector Comment						

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	1.69	Rating **	М	Issue No.	71			
LM End	1.69	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Category	alegory			Start		End		
Itom	DWR UC	P Field Study		36.95282	21 °	36.952821 °		
пеш	Item)7 °	-120.351597 °		
DWR ID	19925							
	Comment Code							

Inspector Comment

DS_ID:19925 FS_ID:39503 EP_NO: 6603

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/10/2014 Need to contact owner. Appears abandoned--good candidate for video or pressure inspection. This crossings is the same age as the pipe that has failed immediately upstream. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 15-inch steel irrigation discharge pipe through the levee, 4.3 feet below the crown. Electrical conduit of an unknown size or material through the levee, 4.3 feet below the crown. Siphon breaker on the landside (LS) shoulder. 36-inch concrete standpipe on the LS berm. Inlet facility on the waterside (WS) bank consisting of a pump, a 42-inch concrete standpipe, and a 20-inch concrete channel with an intake pipe and a cutoff wall. (Plans to install a pump and outlet pipe at two locations on the left bank levee of the Chowchilla Bypass authorized under Permit No. 6603, 1969 - Raymond N. Costales). [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/10/2014

LM Start	1.69	Rating **	М	Issue No.	71 (cont)
LM End	1.69	Issue Type +	En	Location *	

Photo 1 of 3 : UCIP_SP_2020_39503_66660.jpg

Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2020_39503_66657.jpg



View of waterward side.

* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating
A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

** Rating
A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence
D: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	1.69	Rating **	М	Issue No.		71 (cont)	
LM End	1.69	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	R UCIP Field Study			21 °	36.952821	0
пеш					97 °	-120.351597	0
DWR ID	19925						

Photo 3 of 3: UCIP_SP_2020_39503_66658.jpg



Pump system located on waterward slope.

LM Start	1.75	Rating **	М	Issue No.		42	
LM End	8.99	Issue Type +	Ма	Location *	* WS		
Category	Catagonia Earthen Levee					e/Longitude	
Calegory			Start		End		
Item	Vegetatio	Vegetation			35 °	36.851581 °	
пеш				-120.351142 °		-120.316387 °	
DWR ID	DWR_NA0	010_18_s _ 202	0_42				
		Comn	nent Coc	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements	easements.						
Inspector Comment							

No Photos

LM Start	1.76	Rating **	М	Issue No.		46	
LM End	5.57	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Category			Start		End		
Item	Vegetatio		36.9519	73 °	36.899578 °		
пеш				-120.351102 °		-120.329773 °	
DWR ID	DWR_NA0	010_18_s _ 202	0_46				
		Comn	nent Cod	le			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slop	oes a	and	
easements.							
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	2.25	2.25 Rating ** M			72	
LM End	2.25	Issue Type +	En	Location *	1 *	
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P Field Study		36.9455	77 °	36.945577
пеш		-120.3471	40 °	-120.347140		
DWR ID 19926						
Comment Code						

Inspector Comment

DS_ID:19926 FS_ID:49968 EP_NO: 6603

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/20/2016 High burrow activity. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the WS and LS slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtenances. (DWR UCIP - omagana)4/10/2014 Subsidence present along pipe alignment on landward side. Modified crossing-worked done on landward side. Need to contact owner to determine permit authorizing work. Dense vegetation on landward side--tall grass. Pipe wall cut and new pipe sleeved on landward side. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 15-inch steel irrigation discharge pipe and electrical conduit through the levee, 3.7 feet below the crown. Siphon breaker on the landside (LS) shoulder. 36-inch concrete standpipe on the LS berm. Inlet facility on the riverbank, consisting of a pump, a 42-inch concrete standpipe, and a 20-inch concrete channel with an intake pipe and a cutoff wall. (Plans to install a pump and outlet pipe at two locations on the left bank levee of the Chowchilla Bypass authorized under Permit No. 6603, 1969 - Raymond N. Costales). [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 7/20/2016

LM Start	2.25	Rating **	М	Issue No.	72 (cont)
LM End	2.25	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_49968_60558.jpg



Overview of LS--site modified.

Photo 2 of 3: UCIP_SP_2020_49968_60559.jpg



View of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	2.25	Rating ** M		Issue No.		72 (cont)
LM End	2.25	Issue Type +	En	Location *		
Category	Supplemental				atitud	le/Longitude
Calegory			Start		End	
Item	DWR UC	WR UCIP Field Study			77 °	36.945577 °
item					40 °	-120.347140 °
DWR ID	19926					



View of WS.

LM Start	2.25 Rating ** U		Issue No.		8	
LM End	2.25	Issue Type +	Ма	Location *	LS	
Category	evee	GPS Latitude/Longitude				
Calegory			Start		End	
Itom	Animal Control			36.9455	63 °	36.945563 °
item	Item					-120.347121 °
DWR ID DWR_NA0010_18_f _ 2015_8						
Comment Code						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

There is one large rodent hole and other smaller rodent holes within this area.

Photo 1 of 1 : SP_2020_NA0010_137_8_20200225_00002.jpg



Looking at large rodent hole on landward slope.

LM Start	3.44	Rating ** U		Issue No.		31	
LM End	3.44	4 Issue Type + Ma Location		Location *		LS	
Category	Cotogonia Earthen Levee					e/Longitude	
Calegory				Start		End	
Item	Animal Co	Animal Control			93 °	36.929093 °	
item			-120.34092	20 °	-120.340920 °		
DWR ID	DWR_NA0010_18_f _ 2019_31					·	
	Comment Code						
A3: No ro	A3: No rodents visible, but rodent burrows visible; need to backfill and						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment



View of rodent burrows in the landside slope. (Fall 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

	1						
LM Start	3.48	Rating **	М	Issue No.		66	
LM End	3.48	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
ltom	Item Animal Control			36.9285	42 °	36.928542 °	
пеш				-120.3407	32 °	-120.340732 °	
DWR ID	DWR_NA0	010_18_s _ 201	9_66				
		Comn	nent Coo	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment							

No Photos

Rating ** Issue No. LM Start 3.73 U 47 Issue Type + Location * LS LM End 3.73 Ма Earthen Levee GPS Latitude/Longitude Category Start End **Animal Control** 36.924969° 36.924969 ° -120.339407 -120.339407 ° DWR ID DWR_NA0010_18_s _ 2020_47 Comment Code A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows. Inspector Comment



Large rodent burrow in the landside slope. (Spring 2020)

LM Start	4.69	Rating **	М	Issue No.	16		
LM End	4.69	Issue Type +	Ма	Location *	LS		
Category	evee	GPS Latitude/Longitude					
Category				Start		End	
Item	Animal Co	ontrol		36.911613 °		36.911613 °	
item	item				42 °	-120.334542 °	
DWR ID	DWR_NA0	010_18_f _ 201	7_16				
		Comn	nent Coc	de			
A1 : Exterr	minate rod	ents and back	fill and c	compact or	grou	it burrows.	
	Inspector Comment						
There are	rodent hole	es on the land	side slo	pe and crov	vn.		

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	5.34	Rating **	М	Issue No.	25		
LM End	5.34	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Animal Co	ontrol		36.9026	88 °	36.902688 °	
пеш					82 °	-120.331282 °	
DWR ID	DWR_NA0	010_18_f _ 201	9_25				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment						

No Photos

LM Start	5.54	Rating **	М	Issue No.		64		
LM End	5.71	Issue Type +	Ma	Location *		LS		
Category Earthen Levee				GPS La	GPS Latitude/Longitude			
Category			Start		End			
Animal Control			36.8999	95 °	36.897624	0		
пеш				-120.3299	92 °	-120.328828	0	
DWR ID	DWR_NA0	010_18_s _ 201	19_64					
		Comn	nent Cod	de				
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
		Inspecto	or Comm	nent				

No Photos

LM Start	5.74	Rating **	U	Issue No.		15		
LM End	5.99	Issue Type +	Ma	Location *	LS			
Catagory	Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End		
Item	Animal Control			36.8972	37 °	36.893924	0	
пеш		-120.3286	33 °	-120.327020	0			
DWR ID	D DWR_NA0010_18_f _ 2017_15							
	Comment Code							

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

There are multiple large rodent holes at the landside toe.





Looking west at the landside slope. (Fall 2017)

* Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy

M : Monimally Acceptable CR : Corrected Ob : Design & System Obsolescence

U : Unacceptable A/W : Acceptable but Monitor & Maintain En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	6.05	Rating **	М	Issue No.	45			
LM End	7.34	Issue Type +	Ma	Location *	LS			
Catagony	Category Earthen Levee							le/Longitude
Category				Start		End		
Item	Vegetatio	n		36.893057 °		36.875217 °		
пеш			-120.326578 °		-120.319957 °			
DWR ID	DWR_NA0	010_18_s _ 202	20_45					
		Comn	nent Cod	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment								

No Photos

LM Start	6.52	Rating **	М	Issue No.		9	
LM End	6.52	Issue Type +	Ma	Location *	WS		
Category	Category Earthen Levee				atitud	le/Longitude	
Category				Start		End	
Item	Animal Co	ontrol		36.8867	67 °	36.886767 °	
item				-120.323482 °		-120.323482 °	
DWR ID	DWR_NA0	010_18_f _ 201	4_9				
		Comn	nent Coc	de			
A1 : Exterr	minate rod	ents and back	fill and c	compact or	grou	it burrows.	
	, c						
	Inspector Comment						

No Photos

LM Start	6.84	Rating **	U	Issue No.		23	
LM End	6.84	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start		End	
Item	Animal Co	ontrol		36.8823	84 °	36.882384 °	
пеш				-120.3214	17 °	-120.321417 °	
DWR ID	DWR_NA0010_18_f _ 2019_23						
	Comment Code						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment



Representative view of rodent burrows observed at this location. (Fall 2019)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

7.39	Rating **	U	Issue No.		14	
7.53	Issue Type +	Ма	Location *	LS		
Category Earthen Levee			GPS Latitude/Longitude			
			Start		End	
Animal Co	ontrol		36.87447	79 °	36.872503	
	-120.31983	31 °	-120.319438			
DWR_NA0	010_18_f _ 201	7_14				
Comment Code						
	7.53 Earthen L Animal Co	7.53 Issue Type + Earthen Levee Animal Control DWR_NA0010_18_f _ 201	7.53 Issue Type + Ma Earthen Levee Animal Control DWR_NA0010_18_f _ 2017_14	7.53 Issue Type + Ma Location * Earthen Levee GPS La Start Animal Control 36.87447 -120.31983 DWR_NA0010_18_f _ 2017_14	7.53 Issue Type + Ma Location * Earthen Levee GPS Latitud Start Animal Control 36.874479 ° -120.319831 ° DWR_NA0010_18_f _ 2017_14	

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

There are several rodent holes noted along the landside slope in this area.



Photo 1 of 1: SP_2020_NA0010_137_14_20200512_00035.jpg



View of rodent burrows in the landside slope. (Spring 2020)

LM Start	7.54	Rating **	М	Issue No.	73			
LM End	7.54	Issue Type +	En	Location *				
Category			GPS Latitude/Longitude					
Calegory			Start		End			
Item	DWR UC	P Field Study		36.87243	31 °	36.872431 °		
item				-120.3194 ⁻	15 °	-120.319415 °		
DWR ID	19930							
	Comment Code							

Inspector Comment

DS ID:19930 FS_ID:36843 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/10/2014 CMP crossing is distorted on waterward side. Debris scattered on landward side. Sediment deposit inside crossing visible from landward side. Recommend removing debris from landward side. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 42-inch reinforced concrete gravity irrigation pipe through the levee, 19 feet below the crown. Gate structure on the waterside (WS) shoulder. Pipe section on the WS is corrugated metal. Pipe section on the landside (LS) is reinforced concrete. (Plans to install a 42-inch gravity-flow concrete pipeline through the left bank levee of the Eastside Bypass to divert bypass waters for irrigation purposes authorized under Permit No. 13548, 1983 - New Stone Water District). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 4/10/2014

Photo 1 of 3: UCIP_SP_2020_36843_67202.jpg



Overview of levee crown at crossing--slide gate inside concrete box located on waterward shoulder.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	7.54	Rating **	М	Issue No.		73 (cont)
LM End	7.54	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P Field Study		36.8724	31 °	36.872431
item				-120.3194	15 °	-120.319415
DWR ID	19930					

Photo 2 of 3: UCIP_SP_2020_36843_67205.jpg



Pipe section distorted on waterward side.

LM Start	7.54	Rating **	М	Issue No.	73 (cont)
LM End	7.54	Issue Type +	En	Location *	

Photo 3 of 3: UCIP_SP_2020_36843_67200.jpg



CMP section visible on waterward side.

LM Start	7.72	Rating **	М	Issue No.		44	
LM End	8.25	Issue Type +	Ма	Location *		LS	
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory				Start		End	
Vegetation Item			36.8697	38°	36.862155 °		
Item				-120.318894 °		-120.317420 °	
DWR ID	DWR_NA0	010_18_s _ 202	20_44				
		Comn	nent Coo	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	7.91	Rating **	U	Issue No.		21	
LM End	7.91	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
Calegory			Start		End		
Animal Control			36.867030 °		36.867030°		
пеш			-120.318361 °		-120.318361 °		
DWR ID	DWR_NA0	010_18_f _ 201	9_21				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment						
Several la	ge rodent	burrows in the	e landsid	le toe.			



Several rodent burrows observed at the landside toe. (Fall 2019)

LM Start	8.26	Rating **	U	Issue No.		43	
LM End	8.55	Issue Type +	Ma	Location *		LS	
Category	Earthen L	Earthen Levee			atitud	le/Longitude	
Category			Start		End		
Item	Vegetatio	egetation			94 °	36.857892 °	
item			-120.317409 °		-120.316656 °		
DWR ID	DWR_NA0	010_18_s _ 202	20_43				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
		Inspecto	or Comm	nent			
						-	



View of the landside slope looking downstream. (Spring 2020)

LM Start	8.55	Rating **	М	Issue No.	41		
LM End	8.99	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
Category				Start		End	
Item	Vegetatio	n		36.8578	92 °	36.851576°	
пеш				-120.316656 °		-120.316386 °	
DWR ID	DWR_NA0	010_18_s _ 202	20_41				
		Comn	nent Cod	de			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes	and	
easements	3.						
	Inspector Comment						

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

		1					
LM Start	8.67	Rating **	U	Issue No.	13		
LM End	8.67	Issue Type +	Ma	Location *	LS		
Category Earthen Levee			GPS La	atitud	e/Longitude		
Calegory			Start		End		
Item	Animal Co	ontrol	36.8561	15 °	36.856115	0	
item				-120.316595 °		-120.316595	0
DWR ID	DWR_NA0	010_18_f _ 201	7_13				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment						



Looking south at the landside slope.

LM Start	9.05	Rating **	U	Issue No.		58		
LM End	9.49	Issue Type +	Ma	Location *	LS			
Category	Catagoria Earthen Levee				GPS Latitude/Longitude			
Category				Start		End		
Item	Vegetatio	n		36.8506	54 °	36.844339 °		
пеш				-120.3163	42 °	-120.316088 °		
DWR ID	DWR_NA0	010_18_s _ 202	20_58					
		Comn	nent Coc	de				
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slop	oes	and		
easements	•							
Inspector Comment								



Looking downstream along the landside slope. (Spring 2020)

LM Start	9.05	Rating **	U	Issue No.		50	
LM End	14.95	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start	End		
Item	Vegetatio	egetation			54 °	36.778256 °	
пеш				-120.316342 °		-120.289239 °	
DWR ID	DWR_NA0	010_18_s _ 202	20_50				
		Comn	nent Cod	de			
V1 : Contr	ol annual g	grass and wee	eds on th	e levee slo	pes	and	
easements	Š i						
Inspector Comment							



View of the waterside slope looking downstream. (Spring 2020)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy

C : Corrected Ob : Design & System Obsolescence

U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	9.49	Rating **	М	Issue No.		57
LM End	10.34	Issue Type +	Ma	Location *		LS
Category	Earthen Levee				atitud	le/Longitude
Category				Start		End
Item	Vegetatio	n		36.8442	10°	36.835022 °
пеш				-120.316084 °		-120.306326 °
DWR ID	DWR_NA0	010_18_s _ 202	20_57			
		Comn	nent Cod	de		
V1 : Contre	ol annual grass and weeds on the levee slopes and s.					and
Inspector Comment						

No Photos

LM Start	10.35	Rating **	U	Issue No.		54		
LM End	12.46	Issue Type +	Ма	Location *	LS			
Category	Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End		
Item	Vegetatio	n		36.8349	72 °	36.807415°		
пеш				-120.306263 °		-120.308602 °		
DWR ID	DWR_NA0	010_18_s _ 202	0_54					
		Comn	nent Cod	de				
V1 : Contro easements	rol annual grass and weeds on the levee slopes and ts.							
Inspector Comment								

Photo 1 of 1: SP_2020_NA0010_137_54_20200512_00039.jpg



View of vegetation along the landside slope looking downstream. (Spring 2020)

LM Start	12.01	Rating **	М	Issue No.		27		
LM End	12.10	Issue Type +	Ma	Location *		LS		
Category	Category Earthen Levee				GPS Latitude/Longitude			
Category						End		
Item	Animal Co	ontrol	36.813516 °		36.812350	0		
пеш				-120.305860 °		-120.306369	0	
DWR ID	DWR_NA0	010_18_f _ 201	8_27					
		Comn	nent Cod	de				
A3 : No roo compact o		le, but rodent rows.	burrows	visible; ne	ed to	backfill and		
	Inspector Comment							
There are	several ro	dent holes not	There are several rodent holes noted along this section.					

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	12.46	Rating **	М	Issue No.		53			
LM End	13.30	Issue Type +	Ма	Location *		LS			
Category	Catagory Earthen Levee					GPS Latitude/Longitude			
Calegory						End			
Item	Vegetatio	n	36.807415 °		36.795484 °				
пеш						-120.308246 °			
DWR ID	DWR_NA0	010_18_s _ 202	0_53						
		Comn	nent Cod	de					
V1 : Contro	: Control annual grass and weeds on the levee slopes and sements.					and			
Inspector Comment									

No Photos

LM Start	13.49	Rating **	М	Issue No.		52			
LM End	14.16	Issue Type +	Ma	Location *		LS			
Category	Cotogon/ Earthen Levee					GPS Latitude/Longitude			
Calegory				Start		End			
Item	Vegetatio	Vegetation			30°	36.785283°			
пеш			-120.306106 °		-120.300281 °				
DWR ID	DWR_NA0	010_18_s _ 202	0_52						
		Comn	nent Cod	de					
V1 : Contre	ol annual grass and weeds on the levee slopes and								
Inspector Comment									

No Photos

CR : Crown

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	13.59	Rating **	М	Issue No.		74
LM End	13.59	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	P Field Study	,	36.7926	84 °	36.792684°
item				-120.3045	42 °	-120.304542 °
DWR ID	19932					
		Comn	nent Coc	le .		

Inspector Comment

DS_ID:19932 FS_ID:39505 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/08/2014 Multiple markers visible along waterward and landward sides unable to confirm how many crossings go through levee. Need to contact owner to obtain additional details on crossings. (DWR UCIP - O. Magana)

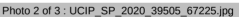
FIELD_STRUCT_DESC: 6-inch natural gas pipeline of an unknown material through the levee. Pipeline extends underneath the channel. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/8/2014

LM Start	13.59	Rating **	М	Issue No.	74 (cont)
LM End	13.59	Issue Type +	En	Location *	



Markers visible on waterward side.





View of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	13.59	Rating **	М	Issue No.		74 (cont)
LM End	13.59	Issue Type +	En	Location *		
Supplemental				GPS Latitude/Longitude		
Category						End
Item	DWR UC	P Field Study		36.7926	84 °	36.792684°
item				-120.3045	42 °	-120.304542 °
DWR ID	19932					



Ramp visible on landward side.

LM Start	14.17	Rating **	U	Issue No.		51
LM End	14.95	Issue Type +	Ma	Location *	LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory	Dategory			Start		End
Item	Vegetation			36.785157°		36.778256 °
пеш				-120.300151 °		-120.289238 °
DWR ID	DWR_NA0	010_18_s _ 202	20_51			
		Comn	nent Cod	le		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

Photo 1 of 1: SP_2020_NA0010_137_51_20200512_00040.jpg



Looking downstream along the landside slope. (Spring 2020)

LM Start	14.18	Rating **	М	Issue No.		11	
LM End	14.18	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory	Category			Start		End	
Item	Trim / Thin Trees			36.7851	07 °	36.785107°	
item	item			-120.300107 °		-120.300107 °	
DWR ID	DWR_NA0	010_18_f _ 201	8_11				
		Comn	nent Cod	de			
T1: Trim t	rees to at l	east five feet	above g	round level			
Inspector Comment							

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 18 Chowchilla Canal Bypass	Left	15.35	04/22/2020 05/01/2020	Corey Fujitani

LM Start	14.95	Rating **	М	Issue No.	49		
LM End	15.10	Issue Type +	Ма	Location *	LS		
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio	Vegetation			56 °	36.776495°	
пеш				-120.289239 °		-120.287460 °	
DWR ID	DWR_NA0	010_18_s _ 202	0_49				
		Comn	nent Cod	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

LM Start	14.95	Rating **	М	Issue No.		48	
LM End	15.30	Issue Type +	Ма	Location *	WS		
Catagory	Earthen L	evee		GPS La	atitud	le/Longitude	
Category			Start		End		
Item	Vegetation			36.7782	56 °	36.774071 °	
пеш	item			-120.289239 °		9 ° -120.285535 °	
DWR ID	DWR_NA0	010_18_s _ 202	20_48				
		Comn	nent Coc	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

No Photos

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

En : Enforcement

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 22A East Side Canal	Left	5.51

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/23/2020 - 4/23/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	0.09	Rating **	U	Issue No.	10		10		
LM End	5.51	Issue Type +	Ma	Location *	LS				
Category	Earthen L	evee		GPS La	atitud	e/Longitude			
Calegory	Jalegory			Start		End			
Item	Vegetation			37.2069	52 °	37.272392	0		
пеш	item			-120.696258 °		-120.741899	0		
DWR ID	DWR_NA0	010_22A_s _ 20	020_10						
		Comn	nent Cod	de					
V1 : Control annual grass and weeds on the levee slopes and easements.									
Inspector Comment									

Photo 1 of 1 : SP_2020_NA0010_138_10_20200513_00067.jpg



View of vegetation growing along the landside slope. (Spring 2020)

LM Start	0.10	Rating **	М	Issue No.	260	
LM End	0.10	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory	alegory			Start		End
Item	DWR UC	P LMA Respo	onsibility	37.20703	9 °	37.207039°
item				-120.69625	5 °	-120.696255 °
DWR ID	19933					
Comment Code						

Inspector Comment

DS_ID:19933 FS_ID:49959 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 07/19/2016 Gate inside riser appears operable--riser lid damage. Crossing is not visible on LS due to dense vegetation. Recommend clearing dense vegetation along WS and LS slope and repairing riser cover. (DWR UCIP - omagana)04/15/2014 No actuator wheel on slide gate at WS shoulder. (DWR UCIP - wwylie) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.8 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on each end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.10)].

Photo 1 of 3: UCIP_SP_2020_49959_61060.jpg



PVC pipes sticking up out of channel likely indicate pipe location on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

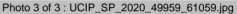
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	0.10	Rating **	М	Issue No. 26		260 (cont)
LM End	0.10	Issue Type +	Ма	Location *		
Category Supplemental			GPS Latitude/Longitude			
				Start		End
DWR UCIP LMA Responsibility			37.20703	9 °	37.207039 °	
item				-120.69625	5 °	-120.696255 °
DWR ID	19933					



Concrete headwall at toe of LS slope.

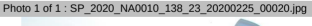
LM Start	0.10	Rating **	М	Issue No.	260 (cont)
LM End	0.10	Issue Type +	Ma	Location *	





Concrete headwall at LS toe.

LM Start	0.87	Rating **	М	Issue No.	23		
LM End	0.87	Issue Type +	En	Location *	WS		
Cotogon Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
ltem Encroachments		37.2178	02 °	37.217802 °			
		-120.697416 °		-120.697416 °			
DWR ID DWR_NA0010_22A_f _ 2014_23							
Comment Code							
SI : Sign							
Inspector Comment							
A pulley is located on the waterside shoulder without a board permit.							





Looking south at pulley on waterward shoulder.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	1.04	Rating **	М	Issue No.		42
LM End	1.04	Issue Type +	Ma	Location *		WS
Category Supplemental GPS Latitude/Longitude					e/Longitude	
Category				Start		End
DWR Erosion Survey				37.2202	81 °	37.220281 °
iteiii				-120.6982	-120.698287 °	
DWR ID	NA0010U2	2RM5.47				
		Comn	nent Cod	de		
	Inspector Comment					
Cita ID: NI	1001011221	DME 47				

Site ID: NA0010U22RM5.47

08/28/2019: Two erosion pockets were found at the site, close to levee shoulder, and likely caused by animal activities.



Looking down at the erosion pocket.

LM Start	1.57	Rating **	М	Issue No.	261			
LM End	1.57	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UCIP Field Study			37.22758	38 °	37.227588 °		
пеш				-120.70094	45 °	-120.700945 °		
DWR ID	R ID 19936							
	Comment Code							

Inspector Comment

DS_ID:19936 FS_ID:33733 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/15/2014 Slide gate rusted and does not function. Headwall burried at LS toe. Pipe appears abandoned and if so should be done so properly. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 8-inch corrugated metal gravity irrigation pipe through the levee, 7 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on the landside (LS) end. [Additional Reference(s): DWR Levee LS, 2002. USACE San Joaquin O&M Manual 601.1,

1967, (HLM 1.57)]. FS Date: 4/15/2014

Photo 1 of 3: UCIP_SP_2020_33733_61030.jpg



Pipe and CMP riser with slide gate visible on WS slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	1.57	Rating **	М	Issue No.		261 (cont)	
LM End	1.57	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory	Category			Start		End	
Item	DWR UC	IP Field Study		37.2275	88 °	37.227588	0
item			-120.7009	45 °	-120.700945	0	
DWR ID	19936						

Photo 2 of 3: UCIP_SP_2020_33733_61029.jpg



Inside CMP riser on WS shoulder.

LM Start	1.57	Rating **	М	Issue No.	261 (cont)
LM End	1.57	Issue Type +	En	Location *	

Photo 3 of 3: UCIP_SP_2020_33733_61028.jpg



Burried concrete headwall on LS toe.

LM Start	1.73	Rating **	М	Issue No.		16		
LM End	1.73	Issue Type +	Ma	Location *		WS		
Category	Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End		
Item	Animal Co	nimal Control			779 ° 37.2297		0	
item	item			-120.701797 °		-120.701797	0	
DWR ID	DWR_NA0	010_22A_s _ 20	018_16					
		Comn	nent Cod	de				
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
	Inspector Comment							
Rodent ho	Rodent holes are noted around the fence line.							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	1.75	Rating **	М	Issue No.		28		
LM End	2.60	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	PS Latitude/Longitude			
Calegory				Start		End		
ltom	Encroachments ltem			37.230585 °		37.242371 °		
пеш				-120.7020	-120.706371 °			
DWR ID	DWR_NA0	010_22A_f _ 20	18_28					
		Comn	nent Cod	le				
FE : Fence)							
	Inspector Comment							
A fence is	A fence is located along the landside toe.							

Photo 1 of 1: SP_2020_NA0010_138_28_20200225_00025.jpg



View of fence along landside toe. (Fall 2018)

LM Start	1.77	Rating **	М	Issue No.		27	
LIVI Start	1.77	rtating				·	
LM End	1.77	Issue Type +	Ма	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Animal Control				37.2304	36°	37.230436	
пеш				-120.7019	-120.701992		
DWR ID	DWR_NA0	010_22A_f _ 20	18_27				
		Comn	nent Coc	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

No Photos

LM Start	2.20	Rating **	М	Issue No.		29		
LM End	2.37	Issue Type +	Ма	Location *		WS		
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory				Start End				
Item	Animal Co	Animal Control		37.2363	92 °	37.238776	0	
пеш				-120.7041	65 °	-120.705028	0	
DWR ID	DWR_NA0	010_22A_f _ 20	18_29					
	Comment Code							

A2: Repair the levee slope damaged by livestock and prevent large animal access.

Inspector Comment

There is slope erosion from livestock, the slope is no longer 3:1. Monitor site.

Photo 1 of 1: SP_2020_NA0010_138_29_20200225_00026.jpg



View of waterside slope from levee crown. (Fall 2018)

* Location + Issue Type Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence N/A: Not Applicable LS: Land Side A : Acceptable M : Minimally Acceptable N : Not Inspected/Rated WS : Water Side C : Corrected A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	2.65	Rating **	A/W	Issue No.		41	
LM End	2.66	Issue Type +	Ma	Location *	WS		
Category	ental	GPS La	atitud	e/Longitude			
Calegory				Start		End	
Item	DWR Ero	sion Survey		37.2425	95 °	37.242595 °	
item				-120.7064	70 °	-120.706470 °	
DWR ID	ID NA0010U22RM3.87						
Comment Code							

Inspector Comment

Site ID: NA0010U22RM3.87

04/23/2020: Fill and concrete has been placed on the waterside shoulder and slope. Monitor. 09/12/2019: The erosion has cut into the levee prism and damaged almost half of the levee. The livestock traffic has likely caused the erosion.

LM Start	2.65	Rating **	A/W	Issue No.	41 (cont)
LM End	2.66	Issue Type +	Ma	Location *	WS

Photo 1 of 2 : SP_2020_NA0010_138_41_20200513_00069.jpg



View of repaired shoulder and slope. (Spring 2020)

Photo 2 of 2: SP_2020_NA0010_138_41_20200225_00048.jpg



Looking down at the erosion pocket.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	2.71	Rating **	М	Issue No.	262		
LM End	2.71	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Category				Start	End		
Item	DWR UC	P Field Study		37.24350	1 °	37.243501	0
пеш				3°	-120.706773	0	
DWR ID 19937							
	Comment Code						

Inspector Comment

DS_ID:19937 FS_ID:33732 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/15/2014 Slide gate does not function and should be repaired. Headwall at LS toe not found. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 24-inch corrugated metal irrigation siphon pipe through the levee, 7.5 feet below the crown. Slide gate in a 36-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on the landside (LS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.72)].

FS Date: 4/15/2014

LM Start	2.71	Rating **	М	Issue No.	262 (cont)
LM End	2.71	Issue Type +	En	Location *	



Slidegate in CMP riser on WS shoulder. (Note: actuator does not work).

Photo 2 of 3: UCIP_SP_2020_33732_61024.jpg



Inside CMP riser on WS shoulder.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	2.71	Rating **	М	Issue No.		262 (cont)	
LM End	2.71	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start	Start		
Item	DWR UC	P Field Study		37.2435	01 °	37.243501	
item				-120.7067	73 °	-120.706773	
DWR ID	19937						



Pipe visible on WS toe.

LM Start	2.82	Rating **	A/W	Issue No.		40
LM End	2.83	Issue Type +	Ma	Location *	WS	
Category				GPS La	atitud	e/Longitude
Calegory	Calegory					End
Item	DWR Ero	sion Survey		37.2449	40 °	37.244940 °
пеш				-120.7074	67 °	-120.707467 °
DWR ID	WR ID NA0010U22RM3.7					
Comment Code						
·						

Inspector Comment

Site ID: NA0010U22RM3.7

04/23/2020: Fill has been placed on the damaged shoulder and slope. Monitor. 09/12/2019: The erosion has damaged entire levee slope. The livestock traffic likely has caused the erosion.

LM Start	2.82	Rating **	A/W	Issue No.	40 (cont)
LM End	2.83	Issue Type +	Ma	Location *	WS

Photo 1 of 2 : SP_2020_NA0010_138_40_20200513_00070.jpg



Fill placed on eroded waterside shoulder and slope. (Spring 2020)

Photo 2 of 2: SP_2020_NA0010_138_40_20200225_00047.jpg



Close-up view of the erosion.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	2.87	Rating **	A/W	Issue No.		39
LM End	2.87	Issue Type +	Ма	Location *		WS
Supplemental				GPS La	atitud	le/Longitude
Calegory	Category			Start		End
Item	DWR Erosion Survey			37.2455	36 °	37.245536°
item				-120.7081	19 °	-120.708119 °
DWR ID	DWR ID NA0010U22RM3.65					
	Comment Code					

Inspector Comment

Site ID: NA0010U22RM3.65

04/23/2020: Fill has been placed to repair the waterside slope and shoulder. Monitor. 09/12/2019: The erosion has damaged entire levee slope. The livestock traffic likely has caused the erosion.

LM Start	2.87	Rating **	A/W	Issue No.	39 (cont)
LM End	2.87	Issue Type +	Ma	Location *	WS

Photo 1 of 2: SP_2020_NA0010_138_39_20200513_00071.jpg



View of repaired waterside shoulder and slope. (Spring 2020)

Photo 2 of 2: SP_2020_NA0010_138_39_20200225_00042.jpg



Looking down at the erosion pocket.

LM Start	2.96	Rating **	A/W	Issue No.		38		
LM End	2.97	Issue Type +	Ma	Location *	WS			
Category	ental	GPS Latitude/Longitude						
Calegory	egory					End		
Item	DWR Ero	sion Survey		37.24640)8 °	37.246408 °		
пеш				-120.70919	97 °	-120.709197 °		
DWR ID NA0010U22RM3.56								
	Comment Code							

Inspector Comment

Site ID: NA0010U22RM3.56

04/23/2020: Site has be repaired using dirt fill and broken concrete. Monitor. 09/12/2019: The erosion has damaged entire levee slope. The livestock activity likely has caused the erosion.

Photo 1 of 2 : SP_2020_NA0010_138_38_20200513_00072.jpg



Fill and concrete placed on the damaged waterside shoulder and slope. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	2.96	Rating **	A/W	Issue No.		38 (cont)		
LM End	2.97	Issue Type +	Ma	Location *		WS		
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR Ero	sion Survey		37.2464	08 °	37.246408	0	
item				-120.7091	97 °	-120.709197	0	
DWR ID	NA0010U22RM3.56							



Looking down at the erosion pocket.

Photo 1 of 1: SP_2020_NA0010_138_36_20200225_00036.jpg

LM Start	3.14	Rating **	U	Issue No.	36			
LM End	3.15	Issue Type +	Ma	Location *	WS			
Category Supplemental				GPS Latitude/Longitude				
				Start		End		
" DWR Erosion Survey			37.2482	57 °	37.248257 °			
Item				-120.71154	47 °	-120.711547 °		
DWR ID	WR ID NA0010U22RM3.38							
	Comment Code							

Inspector Comment

Site ID: NA0010U22RM3.38

09/12/2019: The erosion has damaged the entire levee slope. Livestock activity likely has caused the erosion.



Close-up view of the erosion. Note the willow tree near the site.

LM Start	3.14	Rating **	С	Issue No.		19		
LM End	3.14	Issue Type +	Ma	Location *		WS		
Catagory	evee	GPS La	atitud	e/Longitude				
Calegory	Category					End		
Item	Trim / Thi	n Trees		37.2482	40 °	37.248240 °		
item				-120.711529 °		-120.711529°		
DWR ID	DWR_NA0	010_22A_f _ 20	19_19					
		Comn	nent Cod	de				
T1: Trim t	rees to at l	least five feet	above g	round level.				
	Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	3.44	Rating **	U	Issue No.		34		
LM End	3.44	Issue Type +	Ma	Location *	WS			
Cotagon/ Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.2513	70°	37.251370	0	
пеш				-120.7153	44 °	-120.715344	0	
DWR ID DWR_NA0010_22A_f _ 2018_34								
	Comment Code							

A2: Repair the levee slope damaged by livestock and prevent large animal access

Inspector Comment

Broken concrete was placed on the waterside slope to prevent erosion from livestock. Concrete with rebar should be removed.

Photo 1 of 1: SP_2020_NA0010_138_34_20200513_00074.jpg



Fill and concrete were placed to repair erosion on the waterside slope. Concrete with rebar should be removed. (Spring 2020)

LM Start	3.47	Rating **	U	Issue No.		35	
LM End	3.47	Issue Type +	Ма	Location *	WS		
Category	evee	GPS Latitude/Longitude					
Calegory		Start		End			
Item	Animal Co	ontrol		37.25162	21 °	37.251621 °	
item				-120.71564	٥ eا	-120.715649 °	
DWR ID DWR_NA0010_22A_f _ 2018_35							
Comment Code							

A2: Repair the levee slope damaged by livestock and prevent large animal access.

Inspector Comment

Waterside slope erosion is from livestock activity. Slope stabilized with borken concrete. Concrete with rebar in it should be removed.

Photo 1 of 1: SP_2020_NA0010_138_35_20200513_00073.jpg



Fill and concrete placed on the waterside slope. Rebar should be removed for safety. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	3.64	Rating **	U	Issue No.		9	
LM End	3.69	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Category				Start		End	
Item	Animal Co	ontrol		37.2533	62 °	37.253862 °	
пеш	-120.717873 ° -120				-120.718507 °		
DWR ID	DWR_NA0	010_22A_f _ 20	16_9				
		Comn	nent Cod	de			
A2 : Repai animal acc		slope damag	ed by liv	estock and	pre	vent large	
	Inspector Comment						
	Broken concrete has been placed to limit further erosion. Rebar should be removed from the concrete.						



LM Start	3.79	Rating **	М	Issue No.		11	
LM End	3.79	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	Animal Control			23 °	37.254923 °	
пеш				-120.719769°		-120.719769 °	
DWR ID	DWR_NA0	010_22A_s _ 20	014_11				
		Comn	nent Coc	le			
A1 : Extern	minate rod	ents and back	fill and c	compact or	grou	it burrows.	
	Inspector Comment						

No Photos

LM Start	3.80	Rating **	С	Issue No.		259	
LM End	3.80	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Category				Start		End	
Item	Encroachments			37.2550	67 °	37.255067	0
item				-120.7199	10 °	-120.719910	0
DWR ID	DWR_NA0	010_22A_s _ 20	015_259				
		Comn	nent Cod	de			
TR : Tree	or limb						
	Inspector Comment						
Dead tree	Dead tree stump on waterside slope.						

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS : Water Side CR : Crown	M : Minimally Acceptable U : Unacceptable	C : Corrected A/W : Acceptable but Monitor & Maintain	Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	3.81	Rating **	М	Issue No.	13	
LM End	3.81	Issue Type +	Ма	Location *		WS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Encroach	ments		37.2551	99 °	37.255199 °
пеш				-120.720094 °		-120.720094 °
DWR ID	DWR_NA0	010_22A_f _ 20	17_13			·
		Comn	nent Cod	de		
TR : Tree	or limb					
	Inspector Comment					



Looking northeast at the waterside slope.

LM Start	3.82	Rating **	М	Issue No.		14	
LM End	3.82	Issue Type +	Ма	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Slope Sta	Slope Stability			39°	37.255239 °	
пеш				-120.720142 °		-120.720142 °	
DWR ID	DWR_NA0	010_22A_f _ 20	17_14				
		Comn	nent Cod	de			
S1 : Repai	r slope ins	tability.					
Inspector Comment							



Looking northeast at the waterside slope. (Fall 2017)

LM Start	4.11	Rating **	М	Issue No.		15	
LM End	4.11	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.2583	53 °	37.258353 °	
item				-120.723824 °		-120.723824 °	
DWR ID	DWR_NA0	010_22A_f _ 20	19_15				
		Comn	nent Cod	de			
	A2 : Repair the levee slope damaged by livestock and prevent large animal access.						
Inspector Comment							
	·						



View of erosion in the landside slope and shoulder from livestock traffic. (Fall 2019)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	4.26	Rating **	A/W	Issue No.	26		
LM End	4.30	Issue Type +	Ma	Location *	WS		
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR Erosion Survey			37.2601	11 °	37.260111 °	
item				-120.725900 °		-120.725900 °	
DWR ID	NA0010U2	2RM2.25					
		Comn	nent Cod	de			
	Inspector Comment						

Site ID: NA0010U22RM2.25

09/12/2019: Erosion has developed into the lower levee slope. Loose material was observed at the site.



Looking down at the erosion pocket.

LM Start	4.28	Rating **	U	Issue No.		37	
LM End	5.11	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Erosion /	Bank Caving		37.2601	11 °	37.268135 °	
пеш				-120.725900 °		-120.737130 °	
DWR ID	DWR_NA0	010_22A_f _ 20	18_37				
		Comn	nent Cod	de			
E2 : Sched	dule repair	of erosion site	e prior to	the next in	spe	ction.	
Inspector Comment							
Erosion is	Erosion is cutting into the waterside slope.						

Photo 1 of 1 : SP_2020_NA0010_138_37_20200225_00038.jpg



View of waterside slope looking downstream. (Fall 2018)

Photo 1 of 1: SP_2020_NA0010_138_8_20200225_00008.jpg

LM Start	4.87	Rating **	A/W	Issue No.	8		
LM End	4.87	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Category				Start		End	
Item	Animal Co	Animal Control			13 °	37.265813 °	
пеш				-120.73374	48 °	-120.733748 °	
DWR ID	DWR_NA0	010_22A_f _ 20	16_8				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
	Inspector Comment						

Levee damage caused by animal traffic. Several sites repaired with

broken concrete.

Looking downstream at repaired site with concrete rubble on waterward slope and shoulder. (Spring 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

LM Start	5.12	Rating **	М	Issue No.		6	
LM End	5.49	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Animal Control			37.268236 °		37.272262 °	
пеш			-120.737210 °		-120.741778 °		
DWR ID	DWR_NA0	010_22A_s _ 20	012_6				
		Comn	nent Cod	de			
A2 : Repair the levee slope damaged by livestock and prevent large animal access.							
Inspector Comment							
Slope dam	Slope damage is caused by livestock on waterside toe.						

Photo 1 of 1: SP_2020_NA0010_138_6_20200225_00003.jpg



Looking southeast at livestock erosion on waterward toe.

LM Start	5.48	Rating **	М	Issue No.		263	
LM End	5.48	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UCIP Field Study			37.2720	79 °	37.272079 °	
item		-120.7415	75 °	-120.741575 °			
DWR ID	19938						

Comment Code

Inspector Comment

DS_ID:19938 FS_ID:39536 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/15/2014 Need to contact owner. Pipe silted in on LS toe. Appears abandoned and if so should be done so properly.

(DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 48-inch corrugated metal irrigation siphon pipe through the levee, 10 feet below the crown. Slide gate in a 60-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete headwall on the landside (LS) end. WS end capped with a 0.25-inch steel plate. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.48)]. FS Date: 4/15/2014

Photo 1 of 3: UCIP_SP_2020_39536_61022.jpg



Slidegate inside riser on WS shoulder.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 22A East Side Canal	Left	5.51	04/23/2020 04/23/2020	Corey Fujitani

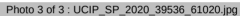
LM Start	5.48	Rating **	М	Issue No.		263 (cont)
LM End	5.48	Issue Type +	En	Location *		
Cotogon	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UCIP Field Study			37.2720	79 °	37.272079 °
item		-120.7415	75 °	-120.741575 °		
DWR ID	19938					

Photo 2 of 3: UCIP_SP_2020_39536_61021.jpg



Inside riser on WS shoulder.

LM Start	5.48	Rating **	М	Issue No.	263 (cont)
LM End	5.48	Issue Type +	En	Location *	





Burried headwall on LS toe.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 23 San Joaquin River	Right	10.24

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/30/2020 - 4/30/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	0.02	Rating **	U	Issue No.		31	
LM End	0.57	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Itom	ltem Vegetation			36.774154°		36.774052 °	
пеш				-120.283375 °		-120.275361 °	
DWR ID	DWR_NA0	010_23_s _ 202	20_31				
		Comn	nent Coo	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_139_31_20200513_00043.jpg



View of the landside slope looking upstream. (Spring 2020)

LM Start	0.21	Rating **	М	Issue No.	66		
LM End	0.21	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	36.772713 °		36.772713 °	
item				-120.28067	° o	-120.280670 °	
DWR ID	19945						
Comment Code							

Inspector Comment

DS_ID:19945 FS_ID:39537 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/03/2014 Excessive vegetation at inlet--

recommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 13 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. (Plans to construct a new discharge structure and to rehabilitate one existing diversion structure to return intercepted seepage to the San Joaquin River authorized under Permit No. 13085, 1981 - Diener, Dry River Farms). [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.21)].

Photo 1 of 3: UCIP_SP_2020_39537_59860.jpg



Concrete headwall on WS toe at channel.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	0.21	Rating **	М	Issue No.		66 (cont)
LM End	0.21	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	36.7727	13 °	36.772713
iteiii					70 °	-120.280670
DWR ID	19945					



Flapgate on Concrete headwall at WS toe.

LM Start	0.21	Rating **	М	Issue No.	66 (cont)
LM End	0.21	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_39537_59861.jpg



Concrete headwall at LS toe. Excess vegetation buildup at inlet.

		D-+i **		Issue No.			_
LM Start	0.21	Rating **	A/W	issue ivo.		20	
LM End	0.73	Issue Type +	Ob	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Odlogory				Start		End	
Item	Seepage	/ Sandboils		36.7726	90°	36.774700	0
item				-120.2805	50°	-120.272720	0
DWR ID	219-100						
		Comn	nent Cod	de			
							_
		Inspecto	or Comm	nent			
2017 Storr	n Damage	:					
Site ID No							
Site Designation:219-100							

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	0.39	Rating **	С	Issue No.		29	
LM End	0.39	Issue Type +	Ма	Location *	r* CR		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item		rface / Depres	ssions /	36.7722	33 °	36.772233 °	
пеш	Rutting			-120.277532 °		-120.277532 °	
DWR ID	DWR_NA0	010_23_f _ 201	9_29				
		Comn	nent Coc	le			
C2 : Repai	r depressi	ons or ruts in	the crow	n or slope.			
Inspector Comment							

No Photos

LM Start	0.45	Rating **	М	Issue No.		35	
LM End	6.25	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Vegetatio	36.7727	21 °	36.786543 °			
пеш				-120.2767	11 °	-120.200872 °	
DWR ID	DWR_NA0	010_23_s _ 202	20_35				
		Comn	nent Coc	de			
		grass and wee	ds on th	e levee slop	oes	and	
easements.							
	Inspector Comment						

No Photos

LM Start	0.57	Rating **	М	Issue No.		36	
LM End	1.55	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	36.7740	79 °	36.771800 °			
пеш				-120.2753	31 °	-120.259173 °	
DWR ID	DWR_NA0	010_23_s _ 202	20_36			·	
		Comn	nent Coo	de			
V1 : Contro	ol annual g	grass and wee	ds on th	e levee slo	pes	and	
easements.							
Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	1.09	Rating **	U	Issue No.		26	
LM End	1.09	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co		36.7727	43 °	36.772743 °		
пеш				-120.266800 ° -120.2668			
DWR ID	DWR_NA0	010_23_f _ 201	7_26				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
	Inspector Comment						
Need to re	Need to repair the large rodent hole on the landside slope.						



Looking at the landside slope.

LM Start	1.21	Rating **	М	Issue No.		6	
LM End	1.21	Issue Type +	Ма	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetation			36.7729	73 °	36.772973 °	
пеш				-120.2647	68 °	-120.264768 °	
DWR ID	DWR_NA0	010_23_s _ 201	3_6			·	
		Comn	nent Cod	de			
V4 : Elderb	perries are	blocking visib	ility and	flood fight	сара	ability.	
	Inspector Comment						
Control the	Control the growth of the elderberry bush on landside toe.						

No Photos

LM Start	1.52	Rating **	С	Issue No.		28
LM End	1.52	Issue Type +	Ma	Location *		LS
Category	Catagory Earthen Levee				atitud	le/Longitude
Category				Start		End
Item	Encroach	Encroachments			66°	36.772066 °
item				-120.259545 °		-120.259545 °
DWR ID	DWR_NA0	010_23_f _ 201	7_28			
		Comn	nent Cod	de		
TR : Tree	or limb					
		Inspecto	or Comm	nent		

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	1.63	Rating **	М	Issue No.	67		
LM End	1.63	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory						End	
Item	DWR UC	IP Field Study		36.77140	8 °	36.771408	0
пеш				-120.25789	9 °	-120.257899	0
DWR ID	19948						
	Comment Code						

Inspector Comment

DS_ID:19948 FS_ID:39538 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/03/2014 Appears abandoned and if so should be done properly. Discharge channel is blocked by sand and soil making drain ineffective. Soil buildup at inlet on LS toe. Need to contact owner. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 11 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/3/2014

LM Start	1.63	Rating **	М	Issue No.	67 (cont)
LM End	1.63	Issue Type +	En	Location *	

Photo 1 of 3 : UCIP_SP_2020_39538_59855.jpg



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39538_59857.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	1.63	Rating **	М	Issue No.		67 (cont)
LM End	1.63	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory						End
Item	DWR UC	P Field Study		36.77140	08°	36.771408°
пеш				-120.25789	99 °	-120.257899 °
DWR ID	19948					



Concrete headwall on LS toe.

LM Start	1.87	Rating **	С	Issue No.	22			
LM End	1.87	Issue Type +	Ма	Location *	WS			
Category	evee	GPS La	atitud	le/Longitude				
Category				Start		End		
Item	Trim / Thi	n Trees		36.772373 °		36.772373 °		
пеш			-120.253843 °		-120.253843 °			
DWR ID	DWR_NA0	010_23_f _ 201	6_22			·		
		Comn	nent Cod	de				
T2: Thin t	rees to allo	w visibility of	the grou	nd and rooi	m to	flood fight.		
Inspector Comment								

No Photos

LM Start	1.91	Rating **	М	Issue No.		1	
LM End	1.91	Issue Type +	Ma	Location *		WS	
Category	evee	GPS Latitude/Longitude					
Category	Dategory					End	
Item	Encroach	ncroachments			43 °	36.772943 °	
item				-120.253511 °		-120.253511 °	
DWR ID	DWR_NA0	010_23_s _ 201	5_1				
		Comn	nent Cod	de			
TR : Tree	or limb						
	Inspector Comment						
There is a	There is a downed tree on the waterside slope.						



View of fallen tree on the waterside slope. (Fall 2019)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable C : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

**Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	1.92	Rating **	С	Issue No.		44	
LM End	1.92	Issue Type +	Ma	Location *	WS		
Category	Catagoria Earthen Levee					e/Longitude	
Calegory	gory					End	
Item	Trim / Thi	n Trees		36.773000°		36.773000°	
item				-120.253472 °		-120.253472 °	
DWR ID	DWR_NA0	010_23_f _ 201	8_44			·	
		Comn	nent Cod	de			
T2 : Thin t	rees to allo	w visibility of	the grou	nd and roo	m to	flood fight.	
Inspector Comment							
						-	

No Photos

Rating ** A/W Issue No. LM Start 1.93 21 Issue Type + Location * LS LM End 1.93 Earthen Levee GPS Latitude/Longitude Category Start End Seepage / Sandboils 36.773160° 36.773160 ° -120.253390 -120.253390 ° DWR ID 219-FOC-6 Comment Code Inspector Comment 2017 Storm Damage

Site ID No:24

Site Designation:219-FOC-6

No Photos

LM Start	2.12	Rating **	М	Issue No.	16		
LM End	2.12	Issue Type +	En	Location *	WS		
Category	Earthen Levee					e/Longitude	
Calegory	itegory					End	
Item	Encroach	ments		36.775507°		36.775507°	
item				-120.251670 °		-120.251672 °	
DWR ID	DWR_NA0	010_23_s _ 201	3_16				
		Comn	nent Cod	de			
RA: Ramp)						
	Inspector Comment						
Slope dam	Slope damage is caused by vehicle traffic.						

Photo 1 of 1 : SP_2020_NA0010_139_16_20200225_00004.jpg



Looking west at one of several damaged slopes cause by vehicle traffic.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	2.27	Rating **	М	Issue No.	38		
LM End	2.44	Issue Type +	Ма	Location *	LS		
Catagony	Category Earthen Levee				atitud	e/Longitude	
Calegory				Start	LS atitude/Longitude End 604 ° 36.774122 ° 149 ° -120.246839 °		
Item	Vegetation			36.775604°		36.774122 °	
item				-120.249149 °		-120.246839 °	
DWR ID	DWR_NA0	010_23_s _ 202	20_38				
		Comn	nent Coc	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

No Photos

LM Start	2.36	Rating **	М	Issue No.	47			
LM End	2.36	Issue Type +	Ма	Location *	LS			
Category	Category Earthen Levee				GPS Latitude/Longitude			
Category				Start End 36.775128 ° 36.77512				
Item	Vegetatio	egetation /			28 °	36.775128 °		
item				-120.247661 °		-120.247661 °		
DWR ID	DWR_NA0	010_23_s _ 202	0_47					
		Comn	nent Coc	de				
V4 : Elderb	perries are	blocking visib	ility and	flood fight	сара	bility.		
	Inspector Comment							

No Photos

LM Start	2.41	Rating **	М	Issue No.		37			
LM End	2.41	Issue Type +	Ма	Location *		WS			
Category	Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End			
Itom	Slope Stability			36.774528 °		36.774528	0		
Item				-120.247068 °		-120.247068	0		
DWR ID	DWR_NA0	010_23_s _ 201	8_37						
		Comn	nent Cod	le					
	S2 : Repair the levee slope damaged by foot traffic and prevent access where possible.								
wricic pos	•								
		Inspecto	or Comm	ent					

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	2.67	Rating **	М	Issue No.	40				
LM End	2.67	Issue Type +	Ma	Location *	LS				
Catagony	Category Earthen Levee					GPS Latitude/Longitude			
Calegory				Start		LS e/Longitude End 36.771836 ° -120.244117 °			
Itom	Slope Stability			36.7718	36 °	36.771836 °			
пеш	item				17 °	-120.244117 °			
DWR ID	DWR_NA0	010_23_f _ 201	9_40						
		Comn	nent Cod	de					
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.									
	Inspector Comment								

No Photos

LM Start	2.76	Rating **	М	Issue No.		48	
LM End	2.93	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Category				Start		End	
Item	Vegetation			36.771561 °		36.771553	٥
item				-120.242418 °		-120.239304	0
DWR ID	DWR_NA0	010_23_s _ 202	20_48				
		Comn	nent Cod	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
	Inspector Comment						

No Photos

LM Start	2.85	Rating **	U	Issue No.		15			
LM End	2.85	Issue Type +	Ma	Location *	LS				
Category	Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End			
Item	Vegetatio	egetation			36.771537 °		0		
item				-120.240917 ° -120.2409			0		
DWR ID	DWR_NA0	010_23_s _ 201	12_15						
		Comn	nent Coo	de					
V4 : Elderb	perries are	blocking visit	oility and	flood fight	сара	ability.			
	Inspector Comment								
Control the	Control the growth of the elderberry bush on landside toe. Growth								

encroaching over landside slope.

No Photos

** Cocation

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable CR : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

** Rating

A : Acceptable N : Not Inspected/Rated M : Maintenance Deficiancy

Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	3.30	Rating **	U	Issue No.		3		
LM End	3.30	Issue Type +	Ma	Location *	LS			
Category	Category Earthen Levee				titud	le/Longitude		
Calegory				Start End 36.774403 ° 36.774403				
Item	Vegetation			36.77440)3 °	36.774403 °		
item				-120.23470)5 °	-120.234705 °		
DWR ID	DWR ID DWR_NA0010_23_s _ 2012_3							
		Comn	nent Coc	le				
V4 : Elderb	perries are	blocking visib	ility and	flood fight of	capa	ability.		
	Inspector Comment							
Control the growth of the elderberry on landside toe. Growth is encroaching on the landside slope.								

No Photos

LM Start	3.42	Rating **	М	Issue No.	49			
LM End	4.31	Issue Type +	Ma	Location *	LS			
Catagory	Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End		
Item	Vegetation			36.776106°		36.783905		
item				-120.234633 °		-120.225651		
DWR ID	DWR_NA0	010_23_s _ 202	20_49					
		Comn	nent Cod	de				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
	Inspector Comment							

No Photos

LM Start	3.45	Rating **	М	Issue No.	9		
LM End	3.45	Issue Type +	Ма	Location *	LS		
Category Earthen Levee			GPS La	atitud	le/Longitude		
Category				Start End			
Item	Vegetation			36.776537 °		36.776537 °	
item				-120.234573 ° -120.23457			
DWR ID	DWR_NA0	010_23_s _ 201	2_9				
		Comn	nent Cod	le			
V4 : Elderl	perries are	blocking visit	ility and	flood fight	сара	ability.	
	Inspector Comment						
Control the	growth of	the elderberr	y on land	dside toe ar	nd b	erm.	

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	3.64	Rating **	A/W	Issue No.		23	
LM End	3.64	Issue Type +	Ob	Location *		LS	
Catagony	Category Earthen Levee					e/Longitude	
Category				Start		End	
Item	Seepage .		36.7793	40 °	36.779340	٥	
пеш			-120.234460 °			-120.234460	٥
DWR ID	219-FOC-7						
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
	2017 Storm Damage						
	Site ID No:25						
Site Desig	nation:219	-FOC-7					

No Photos

Rating ** Issue No. LM Start 4.13 34 Issue Type + Location * LS LM End 4.13 Ма Earthen Levee GPS Latitude/Longitude Category End Start **Animal Control** 36.784217° 36.784217 -120.228876 ° -120.228876 ° DWR ID DWR_NA0010_23_s _ 2018_34 Comment Code A1: Exterminate rodents and backfill and compact or grout burrows. Inspector Comment

No Photos

LM Start	4.13	Rating **	U	Issue No.		10	
LM End	4.13	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetatio		36.7842	12 °	36.784212 °		
item			-1		15 °	-120.228815 °	
DWR ID	DWR_NA0	010_23_s _ 201	12_10				
		Comn	nent Coo	de			
V4 : Elderl	perries are	blocking visib	oility and	flood fight	сара	ability.	
		Inspecto	or Comm	nent			
Control the	e arowth of	the elderberr	v on the	landside to	e. (Growth is	

encroaching on the landside slope.

No Photos

* Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

** Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable CR : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain

** Rating

A : Acceptable N : Not Inspected/Rated Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

NA0010

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	4.45	Rating **	U	Issue No.		11	
LM End	4.45	Issue Type +	Ma	Location *		LS	
Category	evee	GPS Latitude/Longitude					
Calegory	Category					End	
Item	Vegetatio	n		36.7845	23 °	36.784523 °	
пеш		-120.223292 °		-120.223292 °			
DWR ID	DWR_NA0	010_23_s _ 201	2_11				
		Comn	nent Cod	de			
V4 : Elderb	erries are	blocking visit	ility and	flood fight of	capa	ability.	
	Inspector Comment						
Control the	growth of	the elderberr	y on the	landside to	e ar	nd berm.	

No Photos

LM Start	4.66	Rating **	М	Issue No.		50	
LM End	5.89	Issue Type +	Ма	Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Calegory		Start		End			
Item	Vegetatio	n	36.7870	06 °	36.790997 °		
item				-120.221522 °		-120.202742 °	
DWR ID	DWR_NA0	010_23_s _ 202	20_50				
		Comn	nent Coc	de			
	V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment							
	·						

No Photos

LS : Land Side N/A : Not Applicable WS : Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	4.71	Rating **	М	Issue No.		68	
LM End	4.71	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	P Field Study	,	36.7877	13 °	36.787713	0
пеш				-120.22139	99 °	-120.221399	0
DWR ID	19952						
		Comn	nent Coc	le			

No Photos

Inspector Comment

DS_ID:19952 FS_ID:41827 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 04/03/2014 Verify abandonment with gas company. Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable

condition. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 4-inch natural gas pipeline of an unknown material through the levee, 6 feet below the crown. Gas line gaging area and compressor station in the channel, 50 feet from the waterside (WS) toe. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/3/2014

LM Start	4.85	Rating **	М	Issue No.		62				
LM End	4.85	Issue Type +	Ma	Location *	LS					
Category	Category Earthen Levee					GPS Latitude/Longitude				
Category				Start		End				
Item	Slope Sta	bility		36.789489 °		36.789489 °				
пеш				-120.220403 °		-120.220403 °				
DWR ID	DWR_NA0	010_23_s _ 201	9_62							
		Comn	nent Cod	de						
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.										
	Inspector Comment									

Photo 1 of 1: SP_2020_NA0010_139_62_20200225_00014.jpg



View of damage to landside slope by vehicle traffic looking downstream. (Spring 2019)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	4.85	Rating **	М	Issue No.	69		
LM End	4.85	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		36.7895	50 °	36.789550	0
пеш				-120.22036	67 °	-120.220367	0
DWR ID	19953						
		Comn	nent Cod	de			

Inspector Comment

DS_ID:19953 FS_ID:39540 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/03/2014 Heavy vegetation at inlet and outlet-recommend clearing. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity irrigation culvert through the levee, 10.7 feet below the crown. 4.5-foot by 7-foot concrete riser with slide gate on the waterside (WS) slope. Concrete U-shaped headwall on each end. 15-foot-long cobble revetted inlet channel. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/3/2014

LM Start	4.85	Rating **	М	Issue No.	69 (cont)
LM End	4.85	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_39540_59848.jpg



Slide gate in concrete riser on WS shoulder.

Photo 2 of 3: UCIP_SP_2020_39540_59847.jpg



Heavy vegetation in oulet/channel on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	4.85	Rating **	М	Issue No.	69 (cont)		
LM End	4.85	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory	egory					End	
Item	DWR UC	P Field Study		36.7895	50 °	36.789550 °	
itelli			-120.2203	67 °	-120.220367 °		
DWR ID	19953						



Heavy vegetation at concrete inlet on LS toe.

LM Start	5.68	Rating **	U	Issue No.	5			
LM End	5.68	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Animal Co	36.791981 °		36.791981 °				
пеш				-120.2062	-120.206274 ° -120.206274			
DWR ID	DWR_NA0	010_23_s _ 201	2_5			·		
		Comn	nent Cod	de				
A1 : Exterr	minate rod	ents and back	fill and o	compact or	grou	it burrows.		
Inspector Comment								
There are	There are several large rodent holes in this area.							



Looking at several rodent holes on landside slope.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	5.68	Rating **	М	Issue No.	70			
LM End	5.68	Issue Type +	Ma	Location *				
Category	ental	GPS La	atitud	le/Longitude				
Calegory	Start End							
Item	DWR UCI	P LMA Respo	onsibility	36.7919	36 °	36.791936 °		
item				-120.2062	26 °	-120.206226 °		
DWR ID 19954								
	Comment Code							

Inspector Comment

DS_ID:19954 FS_ID:39542 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

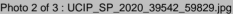
UCIP Comments: 04/03/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 36-inch by 36-inch square reinforced concrete box gravity drainage culvert through the levee, 9 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on each end. 5-foot-long cobble revetted outlet channel. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 5.71)].

FS Date: 4/3/2014

LM Start	5.68	Rating **	М	Issue No.	70 (cont)
LM End	5.68	Issue Type +	Ma	Location *	



Concrete headwall on WS toe.





Flapgate on Concrete headwall on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	5.68	5.68 Rating **		Issue No.		70 (cont)			
LM End	5.68	Issue Type +	Ma	Location *					
Category	Supplemental				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UC	P LMA Respo	onsibility	36.79193	36 °	36.791936	0		
itelli					26 °	-120.206226	0		
DWR ID	19954								



Concrete headwall at LS toe.

LM Start	5.89	Rating **	U	Issue No.	52			
LM End	9.39	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Vegetatio	36.790997 °		36.804152 °				
пеш				-120.202742 ° -120.171146				
DWR ID	DWR_NA0	010_23_s _ 202	20_52					
		Comn	nent Cod	de				
V1 : Control annual grass and weeds on the levee slopes and easements.								
Inspector Comment								

Photo 1 of 1: SP_2020_NA0010_139_52_20200513_00044.jpg



Looking upstream along the landside slope. (Spring 2020)

LM Start	6.25	Rating **	U	Issue No.	51		
LM End	9.39	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Itom	ltem Vegetation			36.7865	43 °	36.804152 °	
пеш				-120.200872 °		-120.171146 °	
DWR ID	DWR_NA0	010_23_s _ 202	20_51				
		Comn	nent Cod	de			
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slo	pes	and	
easements.							
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_139_51_20200513_00045.jpg



View of the waterside slope looking upstream. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	7.06	Rating **	М	Issue No.	71			
LM End	7.06	Issue Type +	En	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory	egory					End		
Item	DWR UC	P Field Study		36.7787	83 °	36.778783 °		
пеш				-120.1924	47 °	-120.192447 °		
DWR ID 19939								
	Comment Code							

Inspector Comment

DS_ID:19939 FS_ID:39543 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/03/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 8.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/3/2014

LM Start	7.06	Rating **	М	Issue No.	71 (cont)
LM End	7.06	Issue Type +	En	Location *	



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39543_59828.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	7.06	Rating **	М	Issue No.		71 (cont)	
LM End	7.06	Issue Type +	En	Location *			
Category Supplemental GPS Latitude/Longitude			Supplemental			e/Longitude	
Calegory				Start		End	
Item	DWR UCIP Field Study			36.7787	83 °	36.778783	0
item				-120.192447 °		-120.192447	0
DWR ID	19939						



Concrete headwall on LS toe.

LM Start	8.32	Rating **	М	Issue No.		72	
LM End	8.32	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			36.79247	'6 °	36.792476 °	
item			-120.18125	55 °	-120.181255 °		
DWR ID	DWR ID 19940						
Comment Code							

Inspector Comment

DS_ID:19940 FS_ID:39544 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/03/2014 Some sediment buildup at inlet at LS toe. Also dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 5.2 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.33)].

FS Date: 4/3/2014

Photo 1 of 3: UCIP_SP_2020_39544_59823.jpg



Flapgate on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	8.32	Rating **	М	Issue No.		72 (cont)	
LM End	8.32	Issue Type +	Ma	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			36.79247	76 °	36.792476 °	
пеш				-120.18125	55 °	-120.181255 °	
DWR ID	19940						



cocnrete headwall at drainage ditch on WS toe.

LM Start	8.32	Rating **	М	Issue No.	72 (cont)
LM End	8.32	Issue Type +	Ма	Location *	



Concrete headwall on LS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	8.52	Rating **	М	Issue No.		73	
LM End	8.52	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCIP LMA Responsibility			36.7941	08 °	36.794108	
пеш	item				71 °	-120.178171	
DWR ID 19941							
Comment Code							

Inspector Comment

DS_ID:19941 FS_ID:39545 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/03/2014 Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the landward slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - W. Wylie) FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 5.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.54)].

FS Date: 4/3/2014

LM Start	8.52	Rating **	М	Issue No.	73 (cont)
LM End	8.52	Issue Type +	Ма	Location *	



Concrete headwall on WS toe.

Photo 2 of 3: UCIP_SP_2020_39545_59819.jpg



Flapgate on Concrete headwall at WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	8.52	Rating **	М	Issue No.		73 (cont)	
LM End	8.52	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	36.7941	08 °	36.794108	0
itelli					71 °	-120.178171	0
DWR ID	19941						



Concrete headwall on LS toe.

LM Start	8.97	Rating **	М	Issue No.		25	
LM End	8.97	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		36.7996	06 °	36.799606°	
пеш				-120.175395 °		-120.175395°	
DWR ID	DWR_NA0	010_23_f _ 201	6_25				
		Comn	nent Cod	de			
A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							
There are	There are rodent holes on the waterside shoulder.						

Photo 1 of 1: SP_2020_NA0010_139_25_20200225_00005.jpg

Looking at typical view of rodent hole on waterward shoulder.

LM Start	9.19	Rating **	М	Issue No.		32
LM End	9.25	Issue Type +	Ma	Location *		LS
Category	Earthen Levee				atitud	le/Longitude
Calegory				Start		End
Item	Animal Co	ontrol		36.8024	56 °	36.803233 °
item				-120.173675 °		-120.173162 °
DWR ID	DWR_NA0	010_23_f _ 201	7_32			
		Comn	nent Coo	de		
A1 : Exterr	minate rod	ents and back	fill and c	compact or	grou	it burrows.
	Inspector Comment					

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	9.74	Rating **	М	Issue No.		65	
LM End	9.74	Issue Type +	Ma	Location *	CR		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item		rface / Depres	ssions /	36.807603 °		36.807603 °	
пеш	Rutting			-120.168825 °		-120.168825 °	
DWR ID	DWR_NA0	010_23_s _ 201	9_65			·	
		Comn	nent Coc	de			
C2 : Repai	r depressi	ons or ruts in	the crow	n or slope.			
Inspector Comment							

Photo 1 of 1 : SP_2020_NA0010_139_65_20200513_00046.jpg



Depressions forming in the levee crown. (Spring 2020)

LM Start	9.75	Rating **	М	Issue No.	74		
LM End	9.75	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory	gory					End	
Item	DWR UC	P Field Study		36.80776	8 °	36.807768 °	
item				-120.16884	8 °	-120.168848 °	
DWR ID	19943					,	
	Comment Code						

Inspector Comment

DS_ID:19943 FS_ID:53192 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/01/2018 Limited access to both LS and WS; assumed slide gates are still non-functional; Crossing has been downgraded from Urgent to Non-Urgent due to re-classification of damage slide gates. (O. Magana - DWR UCIP)07/20/2016 No change--same as previous inspection. (DWR UCIP -

omagana)04/03/2014 Slide gate not functional. Slide gate channels heavily corroded (exfoliated) and likely impact functionality/structural integrity of gate. (DWR UCIP - wwylie)

FIELD_STRUCT_DESC: [Gravelly Ford Canal Irrigation Structure] 1 of 2: 48-inch by 63-inch reinforced concrete box gravity irrigation culvert through the levee, 10 feet below the crown. Concrete U-shaped headwall on each end. Gear pedestal slide gate with wall bracket on the waterside (WS) headwall. 10-foot-long cobble revetted outlet channel. Guardrail on each shoulder. Slide gates on the WS. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M

Manual 601.1, 1967, (HLM 9.76)]. FS Date: 11/1/2018 12:50:00 PM

Photo 1 of 3: UCIP_SP_2020_53192_59810.jpg



Slide gate actuator visible on WS shoulder with concrete headwall.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	9.75	Rating **	М	Issue No. 74 (cont)		74 (cont)
LM End	9.75	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UCI	P Field Study		36.8077	68°	36.807768 °
itelli			-120.1688	48 °	-120.168848 °	
DWR ID	19943					



Slide gate on concrete headwall at WS toe.

LM Start	9.75	Rating **	М	Issue No.	74 (cont)
LM End	9.75	Issue Type +	En	Location *	



Heavy corrosion in slide gate tracks on WS toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	9.75	Rating **	М	Issue No.		75	
LM End	9.75	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UC	P Field Study		36.8077	77 °	36.807777°	
пеш				-120.1688	43 °	-120.168843 °	
DWR ID	ID 19980						
	Comment Code						

Inspector Comment

DS_ID:19980 FS_ID:53193 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/01/2018 Limited access to both LS and WS; assumed slide gates are still non-functional; Crossing has been downgraded from Urgent to Non-Urgent due to re-classification of damage slide gates. (O. Magana - DWR UCIP)07/20/2016 No change--same as previous inspection. (DWR UCIP -

omagana)04/03/2014 Slide gate not functional. Slide gate channels heavily corroded (exfoliated) and likely impact functionality/structural integrity of gate. (DWR UCIP - wwylie)

FIELD_STRUCT_DESC: [Gravelly Ford Canal Irrigation Structure] 2 of 2: 48-inch by 63-inch reinforced concrete box gravity irrigation culvert through the levee, 10 feet below the crown. Concrete U-shaped headwall on each end. Gear pedestal slide gate with wall bracket on the waterside (WS) headwall. 10-foot-long cobble revetted outlet channel. Guardrail on each shoulder. [Additional Reference(s): DWR Levee Log, 2002].

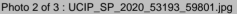
FS Date: 11/1/2018 12:51:00 PM

LM Start	9.75	Rating **	M	Issue No.	75 (cont)
LM End	9.75	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_53193_59802.jpg



Slide gate actuators on Concrete headwall at WS shoulder.





Slide gates on WS toe.

*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

** Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable A/W: Acceptable but Monitor & Maintain En : Enforcement

* Issue Type

Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 23 San Joaquin River	Right	10.24	04/30/2020 04/30/2020	Corey Fujitani

LM Start	9.75	Rating **	М	Issue No.		75 (cont)	
LM End	9.75	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		36.8077	77 °	36.807777	0
item			-120.1688	43 °	-120.168843	0	
DWR ID	19980						



Slide gate tracks show heavy corrosion impacting actuation of slide gate.

LM Start	9.79	Rating **	М	Issue No.		58	
LM End	9.81	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Trim / Thi	n Trees		36.8083	17 °	36.808553 °	
пеш				-120.168820 °		-120.168827 °	
DWR ID	DWR_NA0	010_23_f _ 201	8_58				
		Comn	nent Cod	de			
T2 : Thin trees to allow visibility of the ground and room to flood fight.							
Inspector Comment							
Woody ve	Woody vegetation is partially blocking crown and landside slope.						



Woody vegetation on landside toe obstructing landside of crown. (Spring 2019)

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 24 San Joaquin River	Left	8.36

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/1/2020 - 5/1/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	0.06	Rating **	М	Issue No.		47
LM End	0.06	Issue Type +	En	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		36.7723	28 °	36.772328 °
пеш				-120.2851	17 °	-120.285117 °
DWR ID	DWR_NA0	010_24_s _ 201	4_47			
		Comn	nent Cod	de		
MA : Mate	rial					
Inspector Comment						
The District constructed a berm on waterside slope. The berm is being used for staging of earthen material.						

Photo 1 of 1: SP_2020_NA0010_140_47_20200225_00010.jpg



Looking northeast at berm on waterward slope.

LM Start	0.33	Rating **	М	Issue No.	35	
LM End	5.22	Issue Type +	Ма	Location *	WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		36.769212 °		36.781677°
пеш				-120.2833	17 °	-120.225881 °
DWR ID	DWR_NA0	010_24_s _ 202	20_35			
		Comn	nent Coc	le		
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and
easements	S.					
Inspector Comment						

No Photos

LM Start	0.43	Rating **	С	Issue No.		20	
LM End	0.43	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroachments			36.7677	59°	36.767759	0
item	item			-120.283559 °		-120.283559	0
DWR ID	DWR_NA0	010_24_f _ 201	7_20				
		Comn	nent Coo	de			
TR : Tree	or limb						
		Inspecto	or Comm	nent			

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	0.50	Rating **	М	Issue No.		267
LM End	0.50	Issue Type +	En	Location *		
Category	Supplemental			GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	P Field Study		36.7668	72 °	36.766872 °
item				-120.2832	12 °	-120.283212 °
DWR ID	19955					
Comment Code						

Inspector Comment

DS_ID:19955 FS_ID:33264 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 No access available to confirm condition of landward side headwall. Recommend clearing debris along fence. Surface erosion near concrete headwall on landward side was present. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box gravity drainage culvert through the levee, 13.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 4/8/2014





View of waterward side.

Photo 2 of 3: UCIP_SP_2020_33264_60057.jpg



Square gate visible on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	0.50	Rating **	М	Issue No. 2		267 (cont)	
LM End	0.50	Issue Type +	En	Location *			
Catagony	Suppleme	ental		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	DWR UCI	P Field Study		36.7668	72 °	36.766872	•
item				-120.2832	12 °	-120.283212	0
DWR ID	19955						



View of landward side.

LM Start	0.69	Rating **	М	Issue No.	37			
LM End	1.22	Issue Type +	Ма	Location *	LS			
Category	Earthen Levee				atitud	le/Longitude		
Calegory			Start		End			
Item	Vegetatio	n		36.7654	98 °	36.771437 °		
item			-120.280382 °		-120.274588 °			
DWR ID	DWR_NA0	010_24_s _ 202	20_37					
		Comn	nent Coc	de				
V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment							

No Photos

LM Start	0.80	Rating **	М	Issue No.		6	
LM End	0.84	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category		Start		End			
Item	Animal Co	ontrol		36.7665	53 °	36.766962 °	
item			-120.278947 °		-120.278602 °		
DWR ID	DWR_NA0	010_24_s _ 201	3_6				
		Comn	nent Cod	de			
A1 : Exterminate rodents and backfill and compact or grout burrows.							
Inspector Comment							
There are	several ro	dent holes ide	ntified w	ithin this se	ction	٦.	



Rodent burrows in the landside slope. (Spring 2020)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable CR : Corrected U : Unacceptable A/W : Acceptable but Monitor & Maintain Enforcement

**Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	0.85	Rating **	A/W	Issue No.		12	
LM End	0.86	Issue Type +	Ob	Location *		LS	
Category	Earthen L	GPS Latitude/Longitude					
Calegory			Start		End		
Item	Seepage	/ Sandboils		36.7671	50 °	36.767250 °	
item				-120.278440 °		-120.278350 °	
DWR ID	220-107						
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
2017 Storr		!					
Site ID No:14							
Site Desig	nation:220	-107					

No Photos

LM Start	1.06	Rating **	М	Issue No.	268		
LM End	1.06	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
				Start		End	
Item	DWR UC	IP Field Study		36.76957	'4 °	36.769574	0
				-120.27625	3°	-120.276253	0
DWR ID	19961						
		_					

Comment Code

Inspector Comment

DS_ID:19961 FS_ID:33265 EP_NO: 13735

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Unable to determine status of crossing. Need to contact owner to determine status of crossing. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Crown roadway has been padded 1 foot. Steel cutoff wall around the pipe at the centerline of the levee. Pump on the landside (LS). Siphon breaker on the apex of the pipe on the LS shoulder. Galvanized siphon vent pipe on the LS shoulder. (Plans to install two 24-inch steel discharge pipelines through the levee to dispose of seepage water collected in farm sumps Nos. 8 and 12 authorized under Permit No. 13735, 1983 - Rio Seco Farm). [Additional Reference(s): DWR Levee Loq, 2002].

FS Date: 4/8/2014

Photo 1 of 2: UCIP_SP_2020_33265_60065.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	1.06	Rating **	М	Issue No. 268 (cc		268 (cont)
LM End	1.06	Issue Type +	En	Location *		
Catagony	Suppleme	ental		GPS La	atitud	e/Longitude
Category				Start		End
Item	DWR UC	IP Field Study		36.7695	74 °	36.769574°
item				-120.2762	53 °	-120.276253 °
DWR ID	19961					

Photo 2 of 2: UCIP_SP_2020_33265_60064.jpg



View of waterward side.

LM Start	1.75	Rating **	М	Issue No.	200		
LM End	1.75	Issue Type +	En	Location *			
Catagory	Suppleme	ental		GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UC	IP Field Study		36.7710	65 °	36.771065	0
пеш				-120.2662	94 °	-120.266294	0
DWR ID	19962						
		Comn	nent Cod	de			

Inspector Comment

DS_ID:19962 FS_ID:33266 EP_NO: 13085

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/08/2014 Need to contact owner to determine

status. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 20-inch coated steel gravity drainage pipe through the levee, 2 feet below the crown. Pipe encased in concrete through the levee crown. Steel cutoff wall around the pipe at each shoulder. Siphon breaker installed on the apex of the pipe on the landside (LS) shoulder. Vent pipe on LS shoulder. Rock riprap on the waterside (WS) slope. (Plans to construct a new discharge structure and to rehabilitate one existing diversion structure to return intercepted seepage to the San Joaquin River authorized under Permit No. 13085, 1981 - Diener, Dry River Farms). [Additional Reference(s): DWR Levee Log, 2002].

Photo 1 of 3 : UCIP_SP_2020_33266_60069.jpg



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	1.75	Rating **	М	Issue No.	269 (cont)		
LM End	1.75	Issue Type +	En	Location *			
Catagony	Suppleme	ental		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	DWR UC	P Field Study		36.7710	65 °	36.771065	•
item				-120.2662	94 °	-120.266294	0
DWR ID	19962						

Photo 2 of 3: UCIP_SP_2020_33266_60070.jpg



View of waterward side.

LM Start	1.75	Rating **	М	Issue No.	269 (cont)
LM End	1.75	Issue Type +	En	Location *	

Photo 3 of 3: UCIP_SP_2020_33266_60071.jpg



View of landward side.

LM Start	1.75	Rating **	М	Issue No.		23
LM End	1.75	Issue Type +	Ma	Location *	WS	
Category	Earthen L	evee		GPS La	atituc	le/Longitude
Category			Start		End	
Item	Animal Co	ontrol		36.7711	19°	36.771119 °
item	item			-120.266173 °		-120.266173 °
DWR ID	DWR_NA0	010_24_s _ 201	8_23			
		Comn	nent Cod	de		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	2.48	Rating **	М	Issue No.		29
LM End	2.48	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory	Calegory			Start		End
Item	Animal Control			36.770007 °		36.770007 °
пеш				-120.254027 °		-120.254027 °
DWR ID	DWR_NA0	010_24_f _ 201	9_29			
		Comn	nent Coo	de		
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.					
Inspector Comment						

No Photos

LM Start	2.69	Rating **	М	Issue No.		270	
LM End	2.69	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Category	zategory					End	
Item	DWR UC	P Field Study		36.77174	l2°	36.771742 °	
пеш				-120.25092	29°	-120.250929 °	
DWR ID	DWR ID 19963						
	Comment Code						

Inspector Comment

DS_ID:19963 FS_ID:33267 EP_NO: 13735

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Unable to confirm status of crossing.

(DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 24-inch coated steel drainage discharge pipe through the levee, 2 feet below the crown. Crown roadway has been padded 1 foot. Steel cutoff wall around the pipe at the centerline of the levee. Pump on the landside (LS). Siphon breaker on the apex of the pipe on the LS shoulder. Galvanized siphon vent pipe on the LS shoulder. (Plans to install two 24-inch steel discharge pipelines through the levee to dispose of seepage water collected in farm sumps Nos. 8 and 12 authorized under Permit No. 13735, 1983 - Rio Seco Farm). [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 4/8/2014



Overview of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

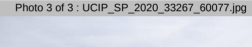
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	2.69	Rating **	М	Issue No.		270 (cont)
LM End	2.69	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	P Field Study		36.7717	42 °	36.771742
item				-120.2509	29 °	-120.250929
DWR ID	19963					



View of waterward side.

LM Start	2.69	Rating **	М	Issue No.	270 (cont)
LM End	2.69	Issue Type +	En	Location *	





View of landward side.

LM Start	2.85	Rating **	A/W	Issue No.		13	
LM End	2.85	Issue Type +	Ob	Location *		LS	
Category	Catagoria Earthen Levee				atitud	e/Longitude	
Category				Start		End	
Item	Seepage / Sandboils			36.7720	60°	° 36.772060 °	
item			-120.248370 °		-120.248370	0	
DWR ID	220-1						
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
2017 Storr Site ID No Site Desig	:12						

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	2.87	Rating **	М	Issue No.		34
LM End	5.37	Issue Type +	Ma	Location *		LS
Category	Earthen Levee					le/Longitude
Calegory	Category			Start		End
Item	Vegetation			36.7718	75 °	36.782239 °
пеш				-120.248125 °		-120.223404 °
DWR ID	DWR_NA0	010_24_s _ 202	20_34			
		Comn	nent Cod	de		
	V1 : Control annual grass and weeds on the levee slopes and easements.					
Inspector Comment						

No Photos

-							
LM Start	3.05	Rating **	U	Issue No.	51		
LM End	3.15	Issue Type +	Ма	Location *	LS		
Catagory	Earthen L	evee		GPS Latitude/Longitude			
Category			Start		End		
Itom	Item Animal Control			36.7701	46 °	36.769870 °	
пеш				-120.245703 °		-120.243877 °	
DWR ID	DWR_NA0	010_24_s _ 201	9_51				
		Comn	nent Cod	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
		Inspecto	or Comm	nent			



View of rodent holes in landside slope. (Spring 2019)

LM Start	3.05	Rating **	М	Issue No.	31	
LM End	3.05	Issue Type +	Ма	Location *		WS
Category	Earthen L	evee		GPS La	atitud	le/Longitude
Calegory	Sategory		Start		End	
Item	Animal Co	ontrol		36.7701	32 °	36.770132
item	item			-120.245597 °		-120.245597
DWR ID	DWR_NA0	010_24_f _ 201	8_31			
		Comn	nent Coo	de		
A1 : Extern	minate rod	ents and back	fill and c	compact or	grou	it burrows.
	Inspector Comment					
There are	rodent hole	es in the wate	rside sho	oulder.		

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	3.46	Rating **	М	Issue No.		7	
LM End	3.46	Issue Type +	Ma	Location *	LS		
Category	Earthen Levee			GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		36.769345 °		36.769345°	
пеш				-120.2383	70°	-120.238370 °	
DWR ID	DWR_NA0	010_24_s _ 201	2_7				
		Comn	nent Cod	de			
A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						backfill and	
	Inspector Comment						
There are	There are several rodent holes on the landside slope.						



Looking east at one of several rodent holes on landward slope.

LM Start	3.53	Rating **	A/W	Issue No.		15
LM End	3.53	Issue Type +	Ob	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Seepage	/ Sandboils		36.7689	10 °	36.768910 °
пеш				-120.2371	80 °	-120.237180 °
DWR ID	220-4			'		·
		Comn	nent Cod	de		
	Inspector Comment					
	2017 Storm Damage Site ID No:13					

Site Designation:220-4

No Photos

LM Start	3.56	Rating **	М	Issue No.		28
LM End	3.59	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atituc	le/Longitude
Category	Category		Start		End	
Item	Animal Co	ontrol	ntrol		00°	36.768531 °
пеш				-120.2366	68 °	-120.236226 °
DWR ID	DWR_NA0	010_24_f _ 201	9_28			
		Comn	nent Coo	le		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.					backfill and	
	Inspector Comment					



View of rodent burrows in the landside slope. (Fall 2019)

*Location

LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown

**Rating

A : Acceptable N : Not Inspected/Rated M : Minimally Acceptable U : Unacceptable A/W : Acceptable but Monitor & Maintain En : Enforcement

**Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	3.70	Rating **	A/W	Issue No.		16
LM End	3.76	Issue Type +	Ob	Location *		LS
Category	Catagoria Earthen Levee				atitud	le/Longitude
Calegory				Start		End
Item	Seepage	epage / Sandboils			40 °	36.767760 °
item				-120.2343	40 °	-120.233380 °
DWR ID	220-105					
		Comn	nent Cod	de		
		Inspecto	or Comm	nent		
2017 Stori	m Damage	:				
Site ID No:15						
Site Designation:220-105						

No Photos

LM Start	3.77	Rating **	М	Issue No.		36	
LM End	3.77	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Slope Sta	bility		36.7677	34 °	36.767784	0
пеш				-120.2332	52 °	-120.233252	0
DWR ID	DWR_NA0	010_24_f _ 201	8_36				
		Comn	nent Coc	le			

S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

There is damage to the levee slope from vehicle traffic. The landowner appears to have removed a section of fencing to allow access at this location.

Photo 1 of 1: SP_2020_NA0010_140_36_20200225_00009.jpg



View of damage to slope from vehicle traffic. (Fall 2018)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	4.06	Rating **	М	Issue No.		271		
LM End	4.06	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P Field Study		36.7692	38 °	36.769238 °		
пеш				-120.2285	88 °	-120.228588 °		
DWR ID 19964								
		Comm	nent Coo	de				

Inspector Comment

DS_ID:19964 FS_ID:36849 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Unable to confirm crossing alignment and appurtenances associated with this crossing. Multiple stand pipes visible on landward side. Need to contact owner to determine status of crossing and alignment. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 30-inch by 30-inch square reinforced concrete box drainage discharge culvert through the levee, 12.5 feet below the crown. Pump on the landside (LS). Concrete riser with slide gate on the waterside (WS) slope. Screw gate on the LS shoulder. (Plans to construct a new discharge structure and to rehabilitate one existing diversion structure to return intercepted seepage to the San Joaquin River authorized under Permit No. 13085, 1981 - Diener, Dry River Farms). [Additional Reference(s): DWR Levee Log, 2002]. FS Date: 4/8/2014



Photo 1 of 3 : UCIP_SP_2020_36849_67237.jpg



View of waterwar side.

Photo 2 of 3: UCIP_SP_2020_36849_67236.jpg



Slide gate inside concrete box located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

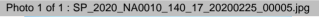
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	4.06	Rating **	М	Issue No.		271 (cont)
LM End	4.06	Issue Type +	En	Location *		
Category	Suppleme	ental	GF			le/Longitude
Calegory				Start		End
Item	DWR UC	P Field Study		36.7692	38 °	36.769238
item		-		-120.2285	88 °	-120.228588
DWR ID	19964					



Overview of levee at crossing.

LM Start	4.27	Rating **	М	Issue No.		17
LM End	4.27	Issue Type +	Ma	Location *		LS
Category	Earthen L	.evee		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	Slope Sta	bility	36.772003 °		36.772003 °	
пеш				-120.2300	75 °	-120.230075 °
DWR ID	DWR_NA0	010_24_f _ 201	7_17			
		Comn	nent Cod	de		
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.						
	Inspector Comment					





Looking southeast at the landside slope.

Photo 1 of 1: SP_2020_NA0010_140_33_20200514_00035.jpg

LM Start	5.23	Rating **	U	Issue No.		33
LM End	5.37	Issue Type +	Ма	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		36.781681 °		36.782239 °
item				-120.2258	-120.223404 °	
DWR ID	DWR_NA0	010_24_s _ 202	20_33			
		Comn	nent Cod	de		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						



View of vegetation on the waterside slope looking downstream. (Spring 2020)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	5.30	Rating **	М	Issue No.		266	
LM End	5.30	Issue Type +	En	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroach	Encroachments			60°	36.781960 °	
пеш				-120.2244	96 °	-120.224496 °	
DWR ID	DWR_NA0	010_24_s _ 201	5_266				
		Comn	nent Cod	de			
MA : Mater	rial						
	Inspector Comment						
Rocks are	Rocks are stockpiled near the waterside toe.						

Photo 1 of 1 : SP_2020_NA0010_140_266_20200225_00014.jpg

Looking north at rock pile on waterward berm.

LM Start	5.37	Rating **	М	Issue No.		25		
LM End	7.31	Issue Type +	Ма	Location *	WS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	Vegetatio	n		36.782239 °		36.779597		
itein				-120.2234	04 °	-120.199405		
DWR ID	DWR_NA0	010_24_s _ 202	20_25					
		Comn	nent Cod	le				
V1 : Control annual grass and weeds on the levee slopes and easements.								
	Inspector Comment							

No Photos

LM Start	6.72	Rating **	M	Issue No.		32
LM End	7.31	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	Vegetation			36.7867	10°	36.779597 °
item				-120.2047	72 °	-120.199405 °
DWR ID	DWR_NA0	010_24_s _ 202	0_32			
		Comn	nent Cod	le		
V1 : Contro easements		grass and wee	ds on th	e levee slop	es	and
		Inspecto	or Comm	ent		

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	6.73	Rating **	М	Issue No.	272		
LM End	6.73	Issue Type +	En	Location *			
Category				GPS Lat	ituc	le/Longitude	
Category				Start End			
Item	DWR UC	P Field Study		36.78663	2 °	36.786632	0
пеш				-120.20473	3°	-120.204733	0
DWR ID 19957							
	Comment Code						

Inspector Comment

DS_ID:19957 FS_ID:50056 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/20/2016 same as previous inspection. Crossing has been downgraded from Urgent to Non-Urgent PVC does not

prevent WS flap gate from closing. (DWR UCIP -

omagana)4/08/2014 Unauthorized PVC pipe through exisiting crossing. PVC distorted inside--Need to contact owner to correct issue. If crossing was allowed need to contact owner for permit number issue for crossing variance. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 3.6 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002].

FS Date: 7/20/2016

LM Start	6.73	Rating **	М	Issue No.	272 (cont)
LM End	6.73	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2020_50056_60105.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2020_50056_60107.jpg



View of WS--debris (pipe sections) located on waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	6.73	Rating **	М	Issue No.		272 (cont)
LM End	6.73	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		36.78663	32 °	36.786632 °
пеш			-120.20473	33 °	-120.204733 °	
DWR ID	19957					



Flap gate visible on WS.

LM Start	7.38	Rating **	М	Issue No.		19	
LM End	7.38	Issue Type +	En	Location *	WS		
Category	Earthen Levee GPS Latitude/Longitu				le/Longitude		
Category				Start		End	
Item	Encroachments			36.778838 °		36.778838 °	
item			-120.198478 °		-120.198478 °		
DWR ID	DWR_NA0	010_24_s _ 201	9_19			·	
		Comn	nent Cod	de			
TR : Tree	or limb						
Inspector Comment							



View of tree punings left on waterside shoulder. (Spring 2019)

LM Start	7.83	Rating **	A/W	Issue No.		11	
LM End	7.83	Issue Type +	Ма	Location *	WS		
Category	Earthen Levee GPS Latitude/Lor			le/Longitude			
Category			Start		End		
Item	Erosion / Bank Caving			36.775271 °		36.775271 °	
nem		-120.192400 °		-120.192400 °			
DWR ID	DWR_NA0	010_24_f _ 201	9_11				
		Comn	nent Cod	de			
E1 : Note	and monito	or erosion site					
Inspector Comment							



Looking East down the waterside slope. (Fall 2019)

* Location	** Rating		+ Issue Type	
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy	
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence	
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement	
F:: 14 00 0000 0100				 40 64-

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 24 San Joaquin River	Left	8.36	05/01/2020 05/01/2020	Corey Fujitani

LM Start	8.33	Rating **	М	Issue No.		273		
LM End	8.33	Issue Type +	Ма	Location *				
Category			GPS Latitude/Longitude					
Calegory	ategory			Start		End		
Item	DWR UC	P LMA Respo	onsibility	36.778084		36.778084	0	
пеш				-120.184454		-120.184454	0	
DWR ID	19960							
	Comment Code							

Inspector Comment

DS_ID:19960 FS_ID:33272 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/08/2014 Barbed wire along levee shoulder--no access. Need to confirm crossing size and condition of crossing. (DWR

UCIP - O. Magana)

FIELD_STRUCT_DESC: 12-inch reinforced concrete gravity drainage pipe through the levee, 3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the WS end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 8.32)].

FS Date: 4/8/2014

LM Start	8.33	Rating **	М	Issue No.	273 (cont)
LM End	8.33	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 2: UCIP_SP_2020_33272_60120.jpg



View of landward side.

Unit Cover Sheet

Spring 2020 Levee Inspection Results

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles
Unit No. 25 Salt Slough	Right	2.49

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/20/2020 - 4/20/2020			
DWR Inspector	Corey Fujitani			
Accompanied By				

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	0.00	Rating **	U	Issue No.	9		
LM End	2.47	Issue Type +	Ma	Location *	WS		
Catagony	Earthen L	evee		GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	Vegetation			37.296306 °		37.271279 °	
пеш	item			-120.880674 °		-120.866679 °	
DWR ID	DWR_NA0	010_25_s _ 202	20_9				
		Comn	nent Coc	de			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_141_9_20200514_00022.jpg



Looking upstream along the waterside slope. (Spring 2020)

LM Start	0.00	Rating **	U	Issue No.	7		
LM End	2.47	Issue Type +	Ма	Location *	LS		
Category	Earthen Levee GPS Latitude/Longit				e/Longitude		
Category			Start		End		
Item	Vegetation			37.296305 °		37.271278 °	
item				-120.880674 °		-120.866679 °	
DWR ID	DWR_NA0	010_25_s _ 202	20_7				
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							

Photo 1 of 1: SP_2020_NA0010_141_7_20200514_00024.jpg



View of the landside slope looking upstream. (Spring 2020)

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	0.02	Rating **	М	Issue No.	15		
LM End	0.02	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.29603	88 °	37.296038	0
пеш				-120.88074	l2°	-120.880742	0
DWR ID	19965						
	Comment C						

Inspector Comment

DS_ID:19965 FS_ID:39501 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspectors visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible from landward side--recommend clearing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.02)].

FS Date: 5/1/2014

LM Start	0.02	Rating **	М	Issue No.	15 (cont)
LM End	0.02	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP_SP_2020_39501_67242.jpg



View of waterward side--dense vegetation on waterward side.

Photo 2 of 3: UCIP_SP_2020_39501_67240.jpg



Pipe daylight visible on waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	0.02	Rating **	М	Issue No.		15 (cont)	
LM End	0.02	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.29603	38 °	37.296038	
item				-120.88074	42 °	-120.880742	
DWR ID	19965						



View of landward side--dense vegetation on landward side.

LM Start	0.36	Rating **	М	Issue No.		16	
LM End	0.36	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UCIP LMA Responsibility			37.29117	'3 °	37.291173	0
itein				-120.88073	31 °	-120.880731	0
DWR ID	19966						
	Comment Code						

Inspector Comment

DS_ID:19966 FS_ID:36851 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspectors visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.6 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.35)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36851_67249.jpg



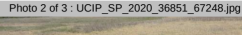
View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

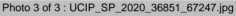
LM Start	0.36	Rating **	М	Issue No.		16 (cont)	
LM End	0.36	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.2911	73 °	37.291173	0
item				-120.8807	31 °	-120.880731	0
DWR ID	19966						





Pipe outlet visible on waterward side.

LM Start	0.36	Rating **	M	Issue No.	16 (cont)	
LM End	0.36	Issue Type +	Ma	Location *		





View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	0.59	Rating **	М	Issue No.	17	
LM End	0.59	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	itud	le/Longitude
Calegory				Start		End
Item	DWR UCIP LMA Responsibility			37.28774	4 °	37.287744°
пеш				-120.88064	5 °	-120.880645 °
DWR ID	19967					
	Comment Code					

Inspector Comment

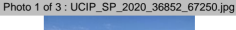
DS_ID:19967 FS_ID:36852 EP_NO: N/A

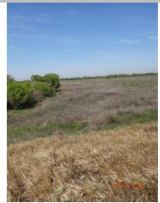
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspectors visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 14.7 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.59)]. FS Date: 5/1/2014

 LM Start
 0.59
 Rating **
 M
 Issue No.
 17 (cont)

 LM End
 0.59
 Issue Type +
 Ma
 Location *





Overview of waterward side--Salt Slough.

Photo 2 of 3: UCIP_SP_2020_36852_67251.jpg



View of waterward slope covered by dense vegetation.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	0.59	Rating **	М	Issue No.		17 (cont)	
LM End	0.59	Issue Type +	Ma	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	onsibility	37.2877	44 °	37.287744	0
item				-120.8806	45 °	-120.880645	0
DWR ID	19967						



Pipe and flap gate visible on waterward side.

LM Start	0.97	Rating **	М	Issue No.	18			
LM End	0.97	Issue Type +	Ма	Location *				
Catagory	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	P LMA Respo	onsibility	37.28225	52 °	37.282252 °		
item				-120.88073	88 °	-120.880738 °		
DWR ID	19968							
Comment Code								

Inspector Comment

DS_ID:19968 FS_ID:36853 EP_NO: N/A

FS Date: 5/1/2014

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspectors visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.4 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 0.97)].

Photo 1 of 3: UCIP_SP_2020_36853_67256.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

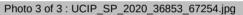
Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	0.97	Rating **	М	Issue No.		18 (cont)	
LM End	0.97	Issue Type +	Ma	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.282252 °		37.282252	0
item			-120.8807	38 °	-120.880738	0	
DWR ID	19968						



Pipe and evidence of flap gate visible on waterward side.

LM Start	0.97	Rating **	М	Issue No.	18 (cont)
LM End	0.97	Issue Type +	Ма	Location *	





View of landward side.

LM Start	1.00	Rating **	М	Issue No.		13		
LM End	1.75	Issue Type +	Ma	Location *	CR			
Catagoni Earthen Levee				GPS La	atitud	e/Longitude		
Calegory	Category					End		
Item		rface / Depres	ssions /	37.281791 °		37.281676 °		
item	Rutting		-120.880747 °		-120.867253 °			
DWR ID	DWR_NA0	010_25_s _ 201	8_13					
		Comn	nent Coo	le				
	C1 : Add appropriate material and re-grade the levee to bring the crown above the design elevation.							
	Inspector Comment							

No Photos

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	1.86	Rating **	М	Issue No.	14		
LM End	1.86	Issue Type +	Ma	Location *	CR		
Category	Catagori Earthen Levee			GPS La	atitud	le/Longitude	
Category	Category					End	
Item	Animal Control			37.2800	55 °	37.280055 °	
пеш				-120.867177 °		-120.867177 °	
DWR ID	DWR_NA0	010_25_f _ 201	9_14				
		Comn	nent Coo	de			
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.							
Inspector Comment							

No Photos

LM Start	2.05	Rating **	М	Issue No.	19		
LM End	2.05	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.27739	0 °	37.277390°	
item				-120.86718	4 °	-120.867184°	
DWR ID	19969						
Comment Code							

Inspector Comment

DS_ID:19969 FS_ID:36854 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspectors visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 4 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.05)]. FS Date: 5/1/2014

Photo 1 of 3: UCIP_SP_2020_36854_67259.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	2.05	Rating **	М	Issue No.		19 (cont)	
LM End	2.05	Issue Type +	Ma	Location *			
Category	Suppleme	plemental			GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	P LMA Respo	onsibility	37.2773	90°	37.277390°	
пеш					84 °	-120.867184 °	
DWR ID	19969						

Photo 2 of 3: UCIP_SP_2020_36854_67260.jpg



View of waterward side.

LM Start	2.05	Rating **	М	Issue No.	19 (cont)
LM End	2.05	Issue Type +	Ma	Location *	

Photo 3 of 3: UCIP_SP_2020_36854_67261.jpg



Flap gate and concrete headwall located on waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	2.45	Rating **	М	Issue No.	20		
LM End	2.45	Issue Type +	Ма	Location *			
Category	Supplemental			GPS Latitude/Longitude			
				Start		End	
Item	DWR UCIP LMA Responsibility			37.27159	9 °	37.271599°	
				-120.86681	9°	-120.866819 °	
DWR ID	19970						
		Comn	nent Cod	le			

Inspector Comment

DS_ID:19970 FS_ID:39502 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/01/2014 Dense vegetation limits the inspectors visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. Sediment buildup in pipe visible on landward side--recommend clearing. (DWR UCIP - O. Magana) FIELD_STRUCT_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 11.2 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2002. USACE San Joaquin O&M Manual 601.1, 1967, (HLM 2.45)].

FS Date: 5/1/2014 4:04:00 PM

LM Start	2.45	Rating **	М	Issue No.	20 (cont)
LM End	2.45	Issue Type +	Ma	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2020_39502_67269.jpg



Pipe daylights at waterward toe.

Levee Inspection Report By Mile - Spring 2020

Lower San Joaquin Levee District

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 25 Salt Slough	Right	2.49	04/20/2020 04/20/2020	Corey Fujitani

LM Start	2.45	Rating **	М	Issue No.	20 (cont)		
LM End	2.45	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
				Start		End	
Item	DWR UCIP LMA Responsibility			37.27159	99 °	37.271599	•
				-120.8668	19 °	-120.866819	0
DWR ID	19970						



View of landward side.